Section 5

DAMAGE CONTROL SIGNAGE SKETCHES

- Damage Control
- Luminous
- Safety
- Fire Fighting Systems
- Ventilation Systems
- Weapon Systems
- Piping Systems (Reflective DC Pipe Markings)
- Electrical
- Shipboard Label Kits, Characters, Application Instructions

DAMAGE CONTROL SIGNAGE SKETCHES

SECTION 5 SKETCH NO.	TITLE OF SKETCH
001	X-Ray (4" x 4"), (3" x 3") and (2" x 2")
002	Yoke (4" x 4"), (3" x 3") and (2" x 2")
003	Zebra (4" x 4"), (3" x 3") and (2" x 2")
004	William (4" x 4"), (3" x 3") and (2" x 2")
005	Circle X-Ray (4" x 4"), (3" x 3") and (2" x 2")
006	Circle Yoke (4" x 4"), (3" x 3") and (2" x 2")
007	Circle Zebra (4" x 4"), (3" x 3") and (2" x 2")
800	Circle William (4" x 4"), (3" x 3") and (2" x 2")
009	Darken Ship Zebra (4" x 4"), (3" x 3") and (2" x 2")
010	Normally Open (4" x 4"), (3" x 3") and (2" x 2")
011	Normally Shut (4" x 4"), (3" x 3") and (2" x 2")
012	Damage Control Repair Station (DCRS) (12"x8")
013	Damage Control Unit Patrol Station (DCUPS) (12"x8")
014	Damage Control Unit Locker (DCUL) (12"x8")
015	Damage Control R&A Locker / Reentry (DCREL) (12"x8")
016	Markers for CBRD Contaminated Areas – Chemical (11-1/2" x 8" x 8")
017	Markers for CBRD Contaminated Areas – Biological (11-1/2" x 8" x 8")
018	Markers for CBRD Contaminated Areas – Radiological (11-1/2" x 8" x 8")
019	Markers for CBRD Contaminated Areas – Unexploded Munition (11-1/2" x 8" x 8")
020	DANGER, HIGH VOLTAGE (10" x 7")
021	FF DRESSOUT (10" x 6")
022	DESMOKING (10" x 6")
023	DEWATERING (10" x 6")
024	SHORING (10" x 6")
025	GAS FREE ENG (10" x 6")
026	PHARS (10" x 4")
027	R & A (5" x 4")
028	PKP (5" x 4")
029	CO ₂ (5" x 4")

5-1

Change C

SECTION 5 SKETCH NO.	TITLE OF SKETCH
030	AFFF (5" x 4")
031	DECON STATION (12" x 8")
032	BATTLE DRESSING STATION (12" x 8")
033	FIRE ZONE BHD (6" x 3")
034	Reflective Escape Trunk Markings (2" x 45" ROLL)
035	OBA (4" x 10" vertical), and (8" x 4" horizontal)
036	OBA Canister (12" x 5")
037	SCBA (4" x 13" vertical) and (8" x 4" horizontal)
038	CYLINDERS (14" x 4")
039	EEBD (1" x 3" vertical) and (2" x 6" vertical)
040	EEBD (3" x 1" horizontal), (4" x 1-1/2" horizontal) and (8" x 4" horizontal)
041	EAB (6" x 4")
042	EXIT (12" x 8")
043	NO EXIT (10" x 9")
044	EXIT (24" x 8" left arrow), (24" x 8" right arrow) and (24" x 8" double arrow)
045	EXIT (12" x 4" left arrow), (12" x 4" right arrow) and (12" x 4" double arrow)
046	D (24" x 8" left arrow) and (24" x 8" right arrow)
047	D (12" x 4" left arrow) and (12" x 4" right arrow)
048	+ (24" x 8 left / right arrow)
049	+ (12" x 4" left / arrow)
050	+ (8" x 8")
051	BLANK (Compartment Bull's Eye, 15" x 12")
052	BLANK (Fire Station Bull's Eye, 15" x 12")
053	FR (6" x 6")
054	Photoluminescent Tape (1" roll x 50 yds) and (2" roll x 50 yds)
055	FLT DECK (24" x 4") and (12" x 4")
056	HANGAR (24" x 4") and (12" x 4")
057	BLANK (for making custom FLT DECK and HANGAR labels, 24" x 4" and 12" x 4")

5-2

Change C

SECTION 5 SKETCH NO.	TITLE OF SKETCH
058	AFFF (8" x 4")
059	CO ₂ (8" x 4")
060	APC (8" x 4")
061	HALON (8" x 4")
062	DANGER (10" x 3") and (6" x 2")
063	DANGER, DO NOT ENTER, GAS FREE CERTIFICATE REQUIRED, CONFINED SPACE (6" x 5")
064	DANGER, DO NOT ENTER, GAS FREE CERTIFICATE REQUIRED, CONFINED SPACE, IDLH (6" x 5")
065	CONFINED SPACE, GAS FREE CERTIFICATE NOT REQUIRED (6" x 4")
066	WARNING (10" x 3") and (6" x 2")
067	CAUTION (10" x 3") and (6" x 2")
068	NOTICE (10" x 3") and (6" x 2")
069	ATTENTION (10" x 3") and (6" x 2")
070	HAZARDOUS NOISE (8" x 10")
071	DO NOT ENTER WHILE ENGINE IS OPERATING. THE GAS TURBINE MUST BE SECURED BEFORE OPENING ACCESS TO EXHAUST DUCT. TO ASSURE THAT THE GAS TURBINE WILL NOT BE STARTED WHILE MAINTENANCE OR INSPECTION IS BEING PERFORMED, SECURE ALL AC AND DC POWER TO GAS TURB INE AND TAG-OUT (10" x 3")
072	ESCAPE SCUTTLE SERVING THIS SPACE SHALL BE UNLOCKED AT ALL TIMES WHEN THIS SPACE IS OCCUPIED (10" x 3")
073	ESCAPE SCUTTLE, DO NOT BLOCK (10" x 4")
074	HIGH TEMPERATURES, NO STOWAGE (10" x 4")
075	DO NOT ENTER WHILE GAS TURBINE IS OPERATING. THE EMERGENCY BLOW-IN PANELS MUST BE SECURED BEFORE ENTERING INTAKE SPACE. SECURE LP AIR AT LOCAL CONTROL PANEL AND TAGOUT. (6" x 4")
076	DISCHARGE OF OIL PROHIBITED. OIL OR OILY WASTE SHALL NOT BE DISCHARGED FROM ANY SHIP WITHIN 50 NAUTICAL MILES OF ANY SHORELINE IN SUCH QUANTITIES AS TO CAUSE A SHEEN ON THE WATER. DISCHARGES WILL BE REPORTED IMMEDIATELY IN ACCORDANCE WITH OPNAVINST 5090.1 SERIES. (7" x 5")
077	IF ANY DRAINS DRIP OR DISCHARGE WATER, OTHER THAN DURING SYSTEM TEST, A REPORT SHOULD BE MADE TO THE ORDNANCE OFFICER FOR CORRECTIVE ACTION. DO NOT PLUG ENDS OF PIPING. (10" x 3")

5-3 Change C

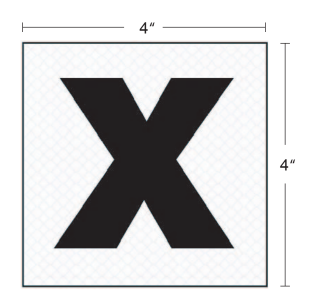
SECTION 5 SKETCH NO.	TITLE OF SKETCH
078	EQUIPMENT SHALL BE DRAINED ONLY WHEN SYSTEM IS NOT OPERATING. DRAIN VALVE SHALL BE SHUT WHEN DRAIN PLUG IS REMOVED, AND THEN OPENDED GRADUALLY TO AVOID INJURY DUE TO HIGH SYSTEM TEMPERATURES AND PRESSURES. (10" x 3")
079	DANGER, CARBON DIOXIDE GAS, WHEN ALARM SOUNDS, VACATE IMMEDIATELY (9" x 6")
080	DANGER, CARBON DIOXIDE GAS, WHEN ALARM SOUNDS OR LIGHT IS RED KEEP OUT OF SPACE (9" x 6")
081	WARNING, PULLING CABLE RELEASES CARBON DIOXIDE GAS TO: (6" x 4")
082	WARNING, PULLING CABLE OPENS CARBON DIOXIDE STOP VALVE TO: (6" x 4")
083	WARNING, STAY CLEAR OF PROTECTIVE CAGE FOR CO ₂ FLOODING SYSTEM, DO NOT REACH BEHIND OR REMOVED CAGE WITHOUT AUTHORIZATION OF DCA (9" x 6")
084	HALON 1301 MAY PRODUCE TOXIC BY-PRODUCTS WHEN EXPOSED TO FIRE. ALL PERSONNEL MUST LEAVE THE SPACE WHEN HALON SYSTEM IS ACTUATED. AFTER HALON HAS BEEN DISCHARGED TO EXTINGUISH A FIRE THE SPACE MUST NOT BE ENTERED FOR 15 MINUTES. AFTER WAITING THE ABOVE 15 MINUTES, AND THE FIRE HAS BEEN EXTINGUISHED, RESET VENTILATION SHUTDOWN PRESSURE SWITCH IN THE HALON SYSTEM AND OPERATE VENTILATION SUPPLY AND EXHAUST SYSTEM AT HIGH SPEED FOR 15 MINUTES. DO NOT ENTER THE SPACE WITHOUT RESPIRATOR PROTECTION (OBA/SCBA) OR UNTIL THE SPACE HAS BEEN VENTILATED FOR 15 MINUTES AS STATED ABOVE AND CERTIFIED GAS FREE. WHEN THE SPACE IS GAS FREE, RESET ALARM PRESSURE SWITCHES. (10" x 7")
085	THIS DOOR IS PART OF A FIRE ZONE BOUNDARY (7" x 3")
086	CO ₂ FIXED FLOODING SYSTEM OPERATING INSTRUCTIONS (11" x 11")
087	CO ₂ FIXED FLOODING SYSTEM STOP VALVE OPERATING INSTRUCTIONS (11" x 11")
088	AIR CONDITIONED AREA, KEEP THIS HATCH CLOSED (7" x 3")
089	AIR CONDITIONED AREA, KEEP THIS SCUTTLE CLOSED (7" x 3")
090	AIR CONDITIONED AREA, KEEP THIS DOOR CLOSED (7" x 3")
091	CPS BOUNDARY (6" x 1")
092	THIS DOOR IS PART OF FIRE ZONE BOUNDARY AND MAY NOT BE LATCHED OPEN (10" x 3")

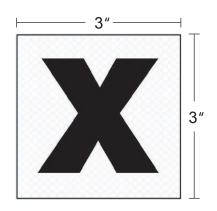
5-4 Change C

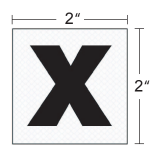
SECTION 5 SKETCH NO.	TITLE OF SKETCH
093	CPS ZONE BOUNDARY, KEEP THIS DOOR CLOSED. OPEN/CLOSE WITH CARE TO AVOID INJURY (10" x 3")
094	CPS BOUNDARY, OPEN/CLOSE THIS DOOR WITH CARE. IT MAY OPEN/CLOSE QUICKLY WITH AID OF AIR PRESSURE. KEEP HANDS/FEET CLEAR OF DOOR JAMB WHEN OPENING/CLOSING. KEEP DOOR CLOSED AFTER PASSING THROUGH. (10" x 5")
095	THIS VENTILATION DUCT FORMS A CPS BOUNDARY. DO NOT BREACH BOUNDARY WITHOUT CONTACTING DAMAGE CONTROL OFFICER. (7" x 3")
096	THIS AIR LOCK REQUIRES A 2 MINUTE PURGE TIME IN A CONTAMINATED ENVIRONMENT (7" x 3")
097	DO NOT OPEN IN A CBR ENVIRONMENT (7" x 3")
098	DO NOT USE IN A CBR ENVIRONMENT (7" x 3")
099	AMMUNITION, FAR SIDE (9" x 5")
100	RESTRICTED AREA, KEEP OUT, AUTHORIZED PERSONNEL ONLY (8" x 6")
101	DO NOT MIX AMMUNITION TYPES WITHIN THIS RACK (7" x 3")
102	FM (Reflective DC Pipe Markings, 6" x 2")
103	AFFF (Reflective DC Pipe Markings, 6" x 2")
104	CW (Reflective DC Pipe Markings, 6" x 2")
105	JP-5 (Reflective DC Pipe Markings, 6" x 2")
106	ARROW (Reflective DC Pipe Markings, 6" x 2")
107	THIS EQUIPMENT ENERGIZED FROM MULTIPLE SOURCES (7" x 3")
108	SHOCK HAZARD, THIS TERMINAL IS NORMALLY ENERGIZED. DE-ENERGIZE WHEN SERVICING (7" x 3")
109	DO NOT CONNECT ADDITIONAL FIXTURES OR RECEPTACLES TO THIS CIRCUIT (7" x 3")
110	SHOCK HAZARD, 440 VOLTS (5" x 2")
111	WORKBENCH RECEPTACLE DISCONNECT (5" x 2")

5-5

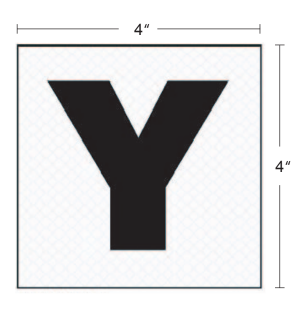
Change C

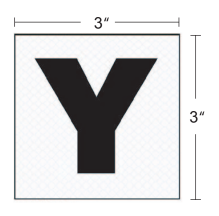


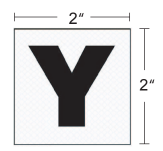




DAMAGE CONTROL SIGNAGE SKETCH # 001 X-Ray (4" x 4"), (3" x 3") and (2" x 2")

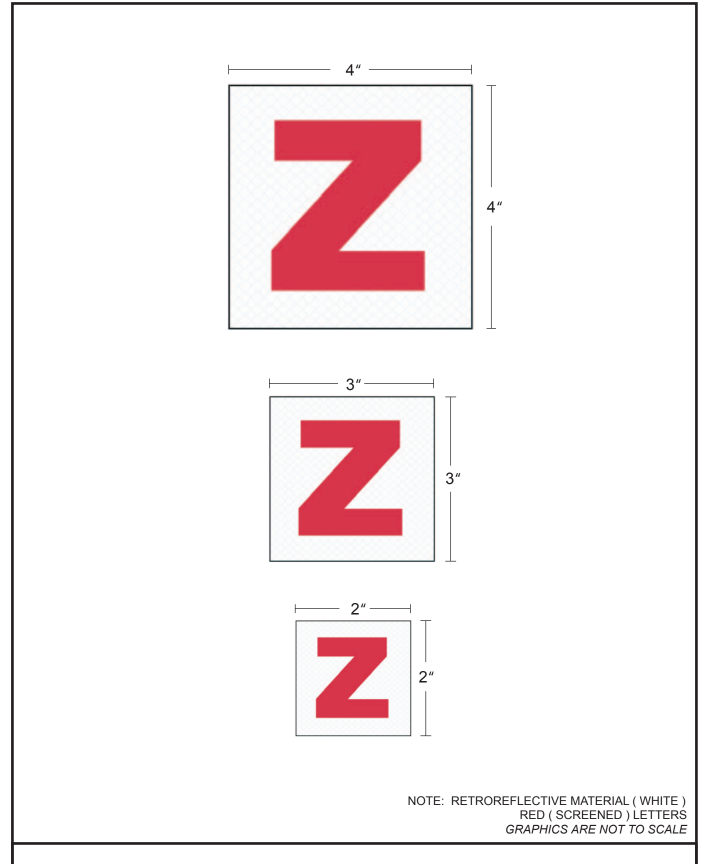




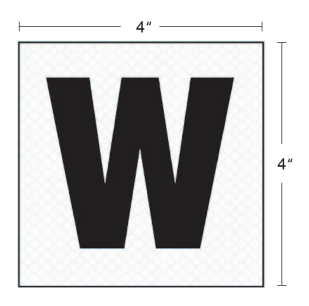


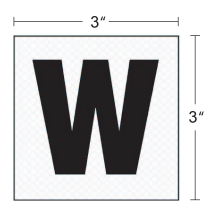
DAMAGE CONTROL SIGNAGE SKETCH # 002

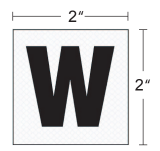
Yoke (4" x 4"), (3" x 3") and (2" x 2")



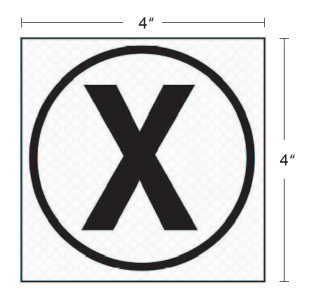
DAMAGE CONTROL SIGNAGE SKETCH # 003 Zebra (4" x 4"), (3" x 3") and (2" x 2")

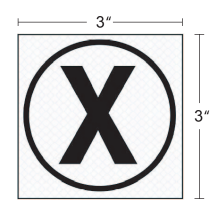


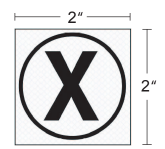




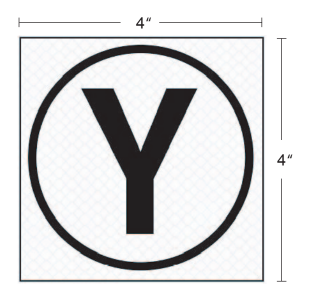
DAMAGE CONTROL SIGNAGE SKETCH # 004 William (4" x 4"), (3" x 3") and (2" x 2")

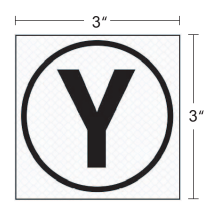


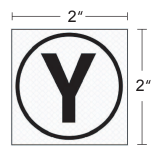




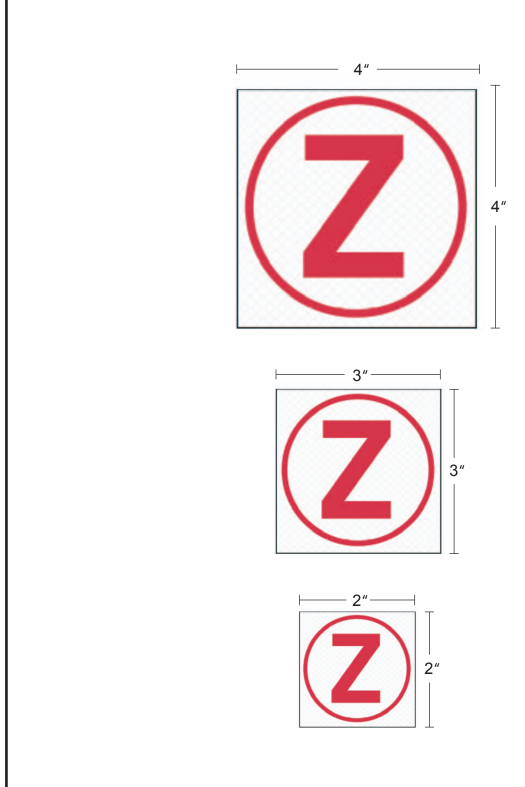
DAMAGE CONTROL SIGNAGE SKETCH # 005 Circle X-Ray (4" x 4"), (3" x 3") and (2" x 2")



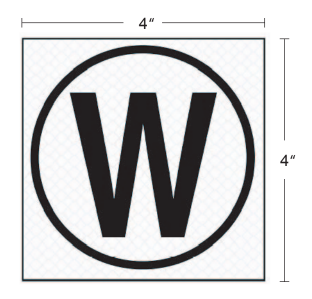


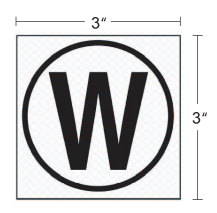


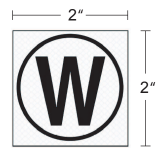
DAMAGE CONTROL SIGNAGE SKETCH # 006 Circle Yoke (4" x 4"), (3" x 3") and (2" x 2")



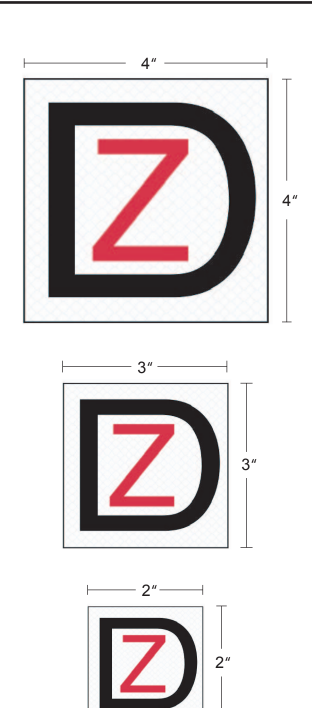
DAMAGE CONTROL SIGNAGE SKETCH # 007 Circle Zebra (4" x 4"), (3" x 3") and (2" x 2")





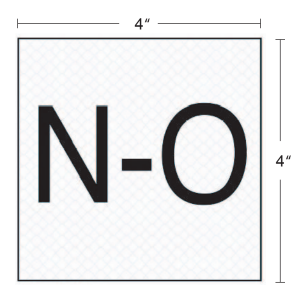


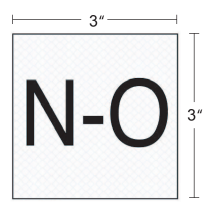
DAMAGE CONTROL SIGNAGE SKETCH # 008 Circle William (4" x 4"), (3" x 3") and (2" x 2")



NOTE: RETROREFLECTIVE MATERIAL (WHITE)
SCREENED ON LETTERS
D IN BLACK
Z IN RED
GRAPHICS ARE NOT TO SCALE.

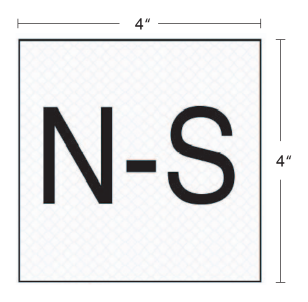
DAMAGE CONTROL SIGNAGE SKETCH # 009 Darken Ship Zebra (4" x 4"), (3" x 3") and (2" x 2")

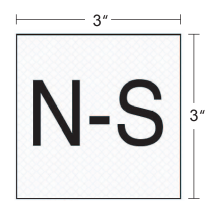


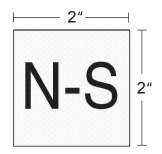




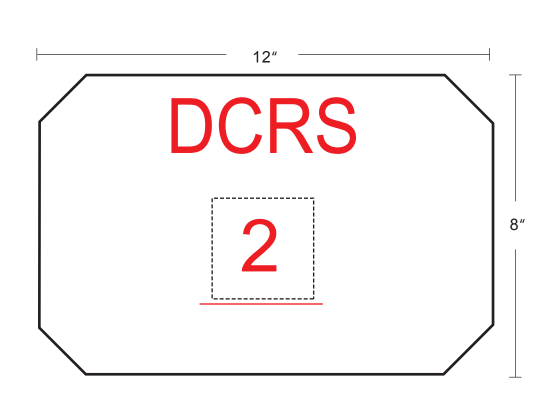
DAMAGE CONTROL SIGNAGE SKETCH # 010 Normally Open (4" x 4"), (3" x 3") and (2" x 2")





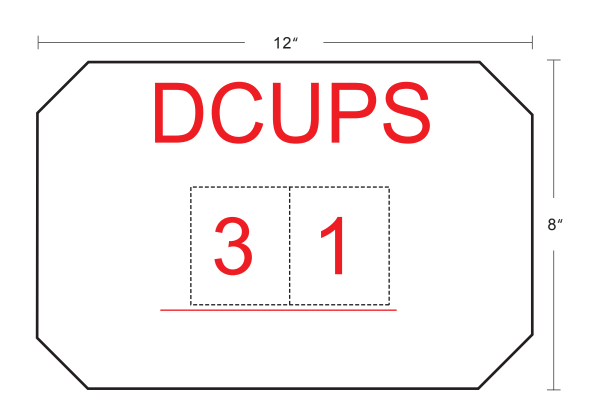


DAMAGE CONTROL SIGNAGE SKETCH # 011 Normally Shut (4" x 4"), (3" x 3") and (2" x 2")



NOTE: RETROREFLECTIVE MATERIAL (WHITE) RED (SCREENED) 3" TOP LETTERS AND 2" LOWER LETTER GRAPHIC IS NOT TO SCALE.

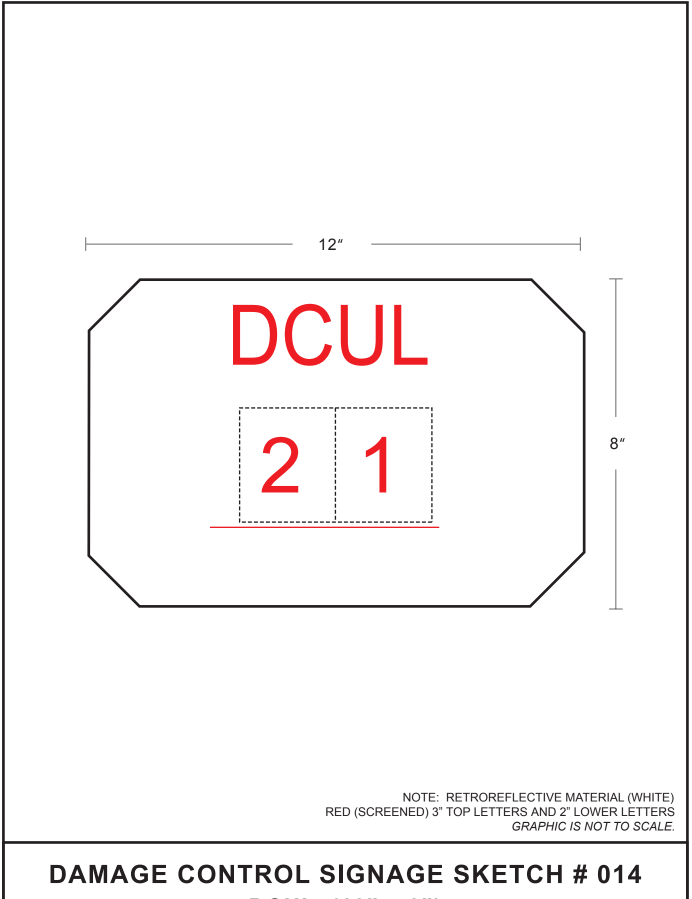
DAMAGE CONTROL SIGNAGE SKETCH # 012 DCRS (12" X 8")



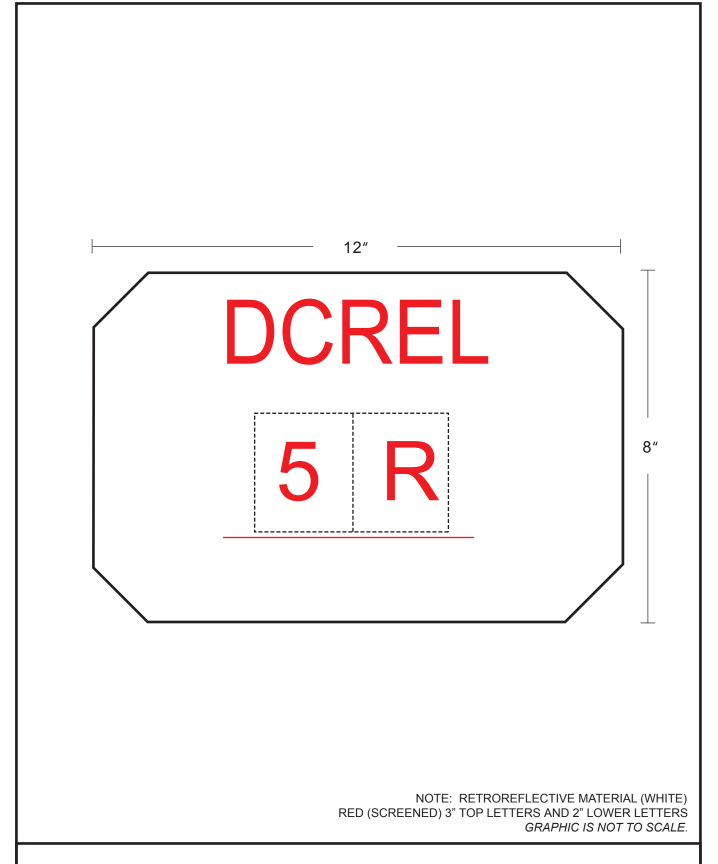
NOTE: RETROREFLECTIVE MATERIAL (WHITE)
RED (SCREENED) 3" TOP LETTERS AND 2" LOWER LETTERS

GRAPHIC IS NOT TO SCALE.

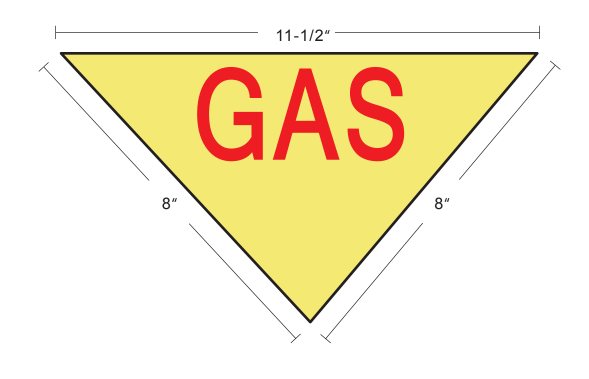
DAMAGE CONTROL SIGNAGE SKETCH # 013 DCUPS (12" x 8")



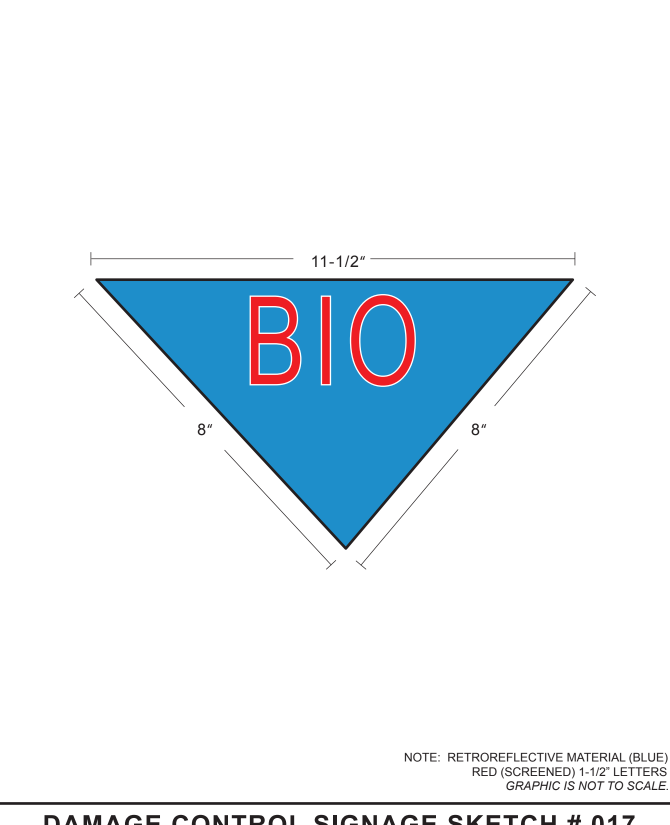
DCUL (12" x 8")



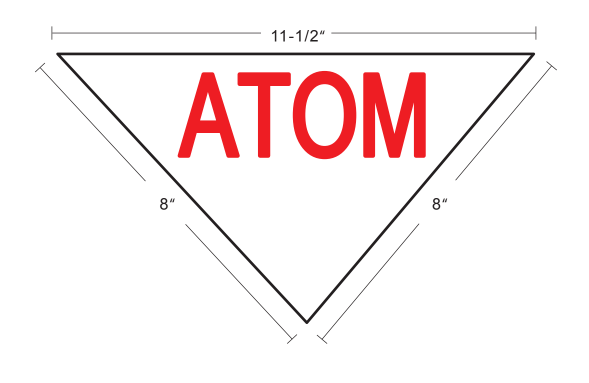
DAMAGE CONTROL SIGNAGE SKETCH # 015 DCREL (12" x 8")



DAMAGE CONTROL SIGNAGE SKETCH # 016
Markers for CBRD Contaminated Areas – Chemical
(11-1/2" x 8" x 8")

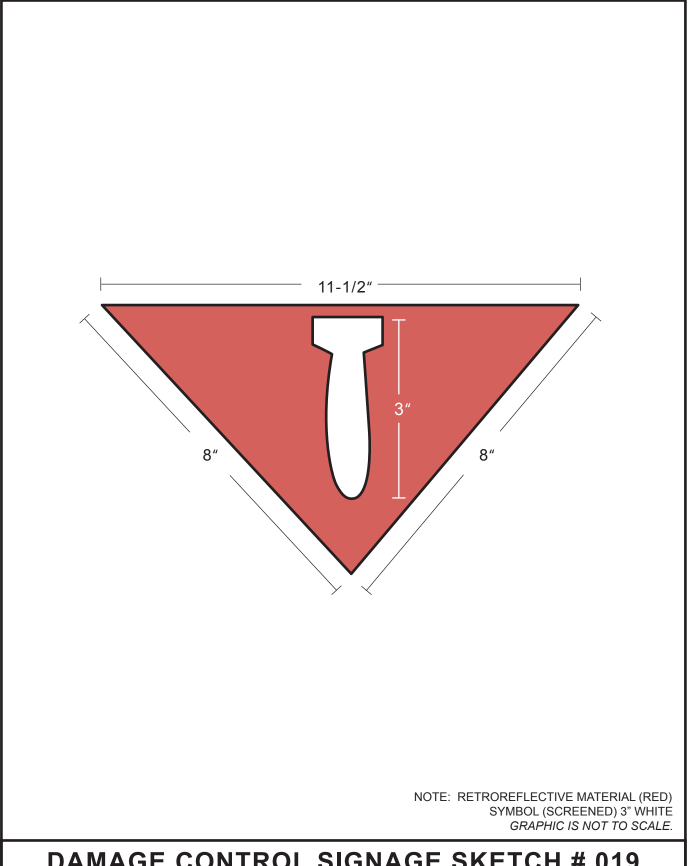


DAMAGE CONTROL SIGNAGE SKETCH # 017
Markers for CBRD Contaminated Areas – Biological
(11-1/2" x 8" x 8")

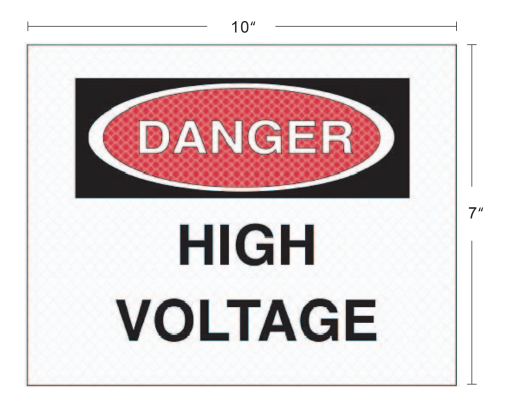


Change C

DAMAGE CONTROL SIGNAGE SKETCH # 018
Markers for CBRD Contaminated Areas - Radiological
(11-1/2" x 8" x 8")



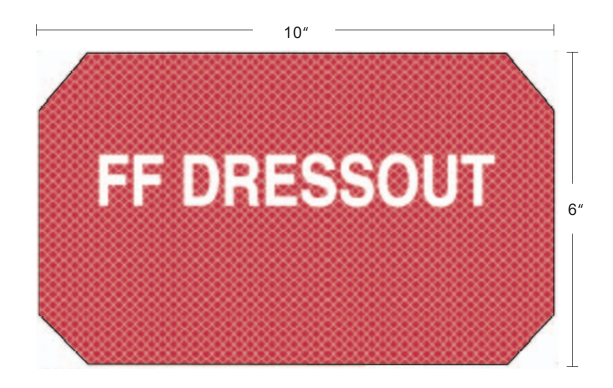
DAMAGE CONTROL SIGNAGE SKETCH # 019
Markers for CBRD Contaminated Areas
Unexploded Munition (11-1/2" x 8" x 8")



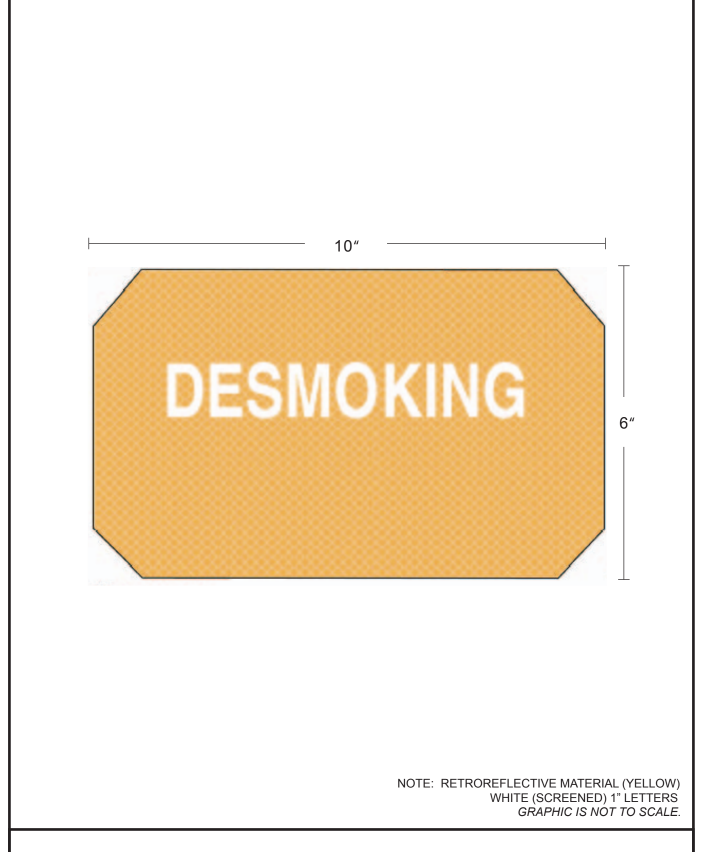
NOTE: RETROREFLECTIVE MATERIAL (WHITE)
DANGER IN 1" WHITE LETTERS WITH RED BACKGROUND
HIGH VOLTAGE IN 1" BLACK LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 020 DANGER, HIGH VOLTAGE (10" x 7")

5-25 Change C

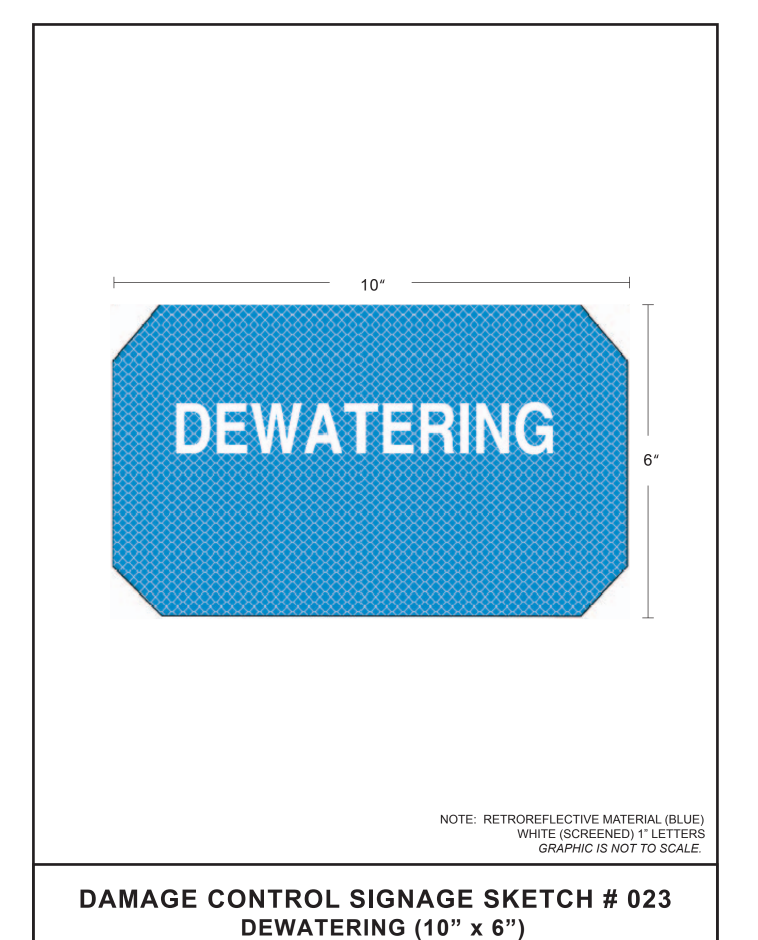


DAMAGE CONTROL SIGNAGE SKETCH # 021 FF DRESSOUT (10" x 6")

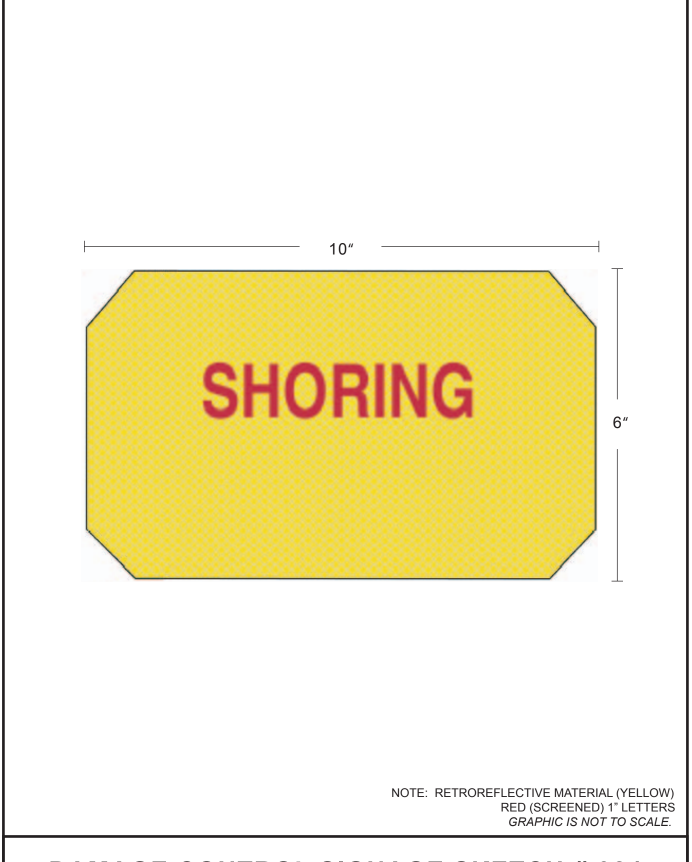


DAMAGE CONTROL SIGNAGE SKETCH # 022 DESMOKING (10" x 6")

5-27



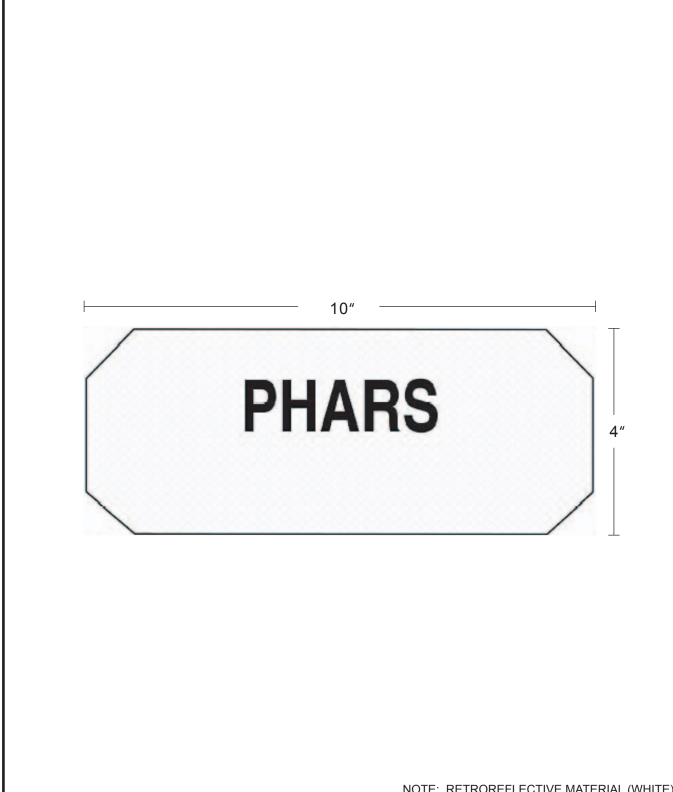
5-28 Change C



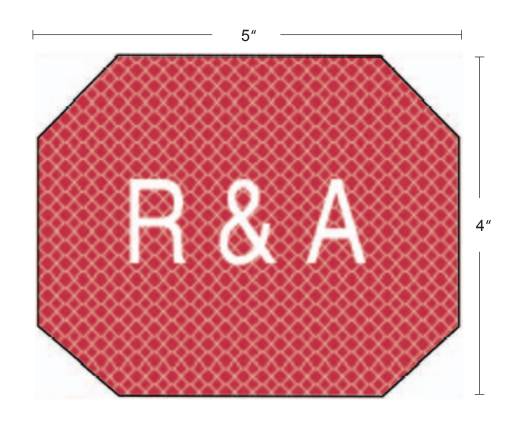
DAMAGE CONTROL SIGNAGE SKETCH # 024 SHORING (10" x 6")



5-30 Change C

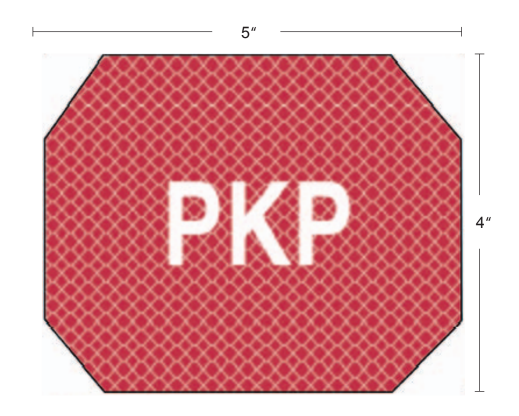


DAMAGE CONTROL SIGNAGE SKETCH # 026 PHARS (10" x 4")



DAMAGE CONTROL SIGNAGE SKETCH # 027 R & A (5" x 4")

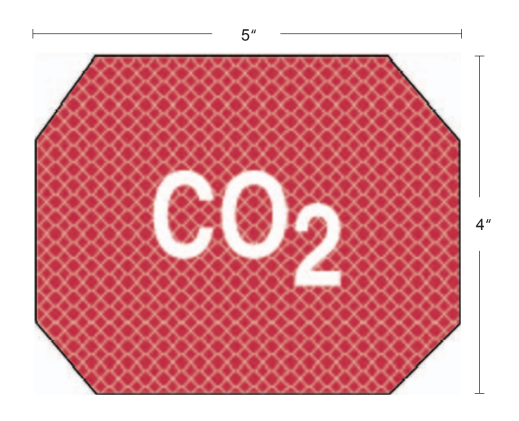
5-32



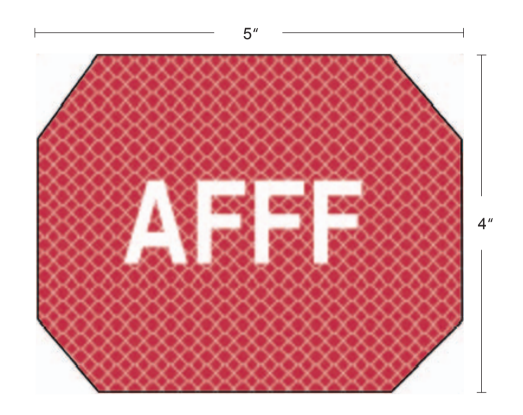
Change C

DAMAGE CONTROL SIGNAGE SKETCH # 028 PKP (5" x 4")

5-33

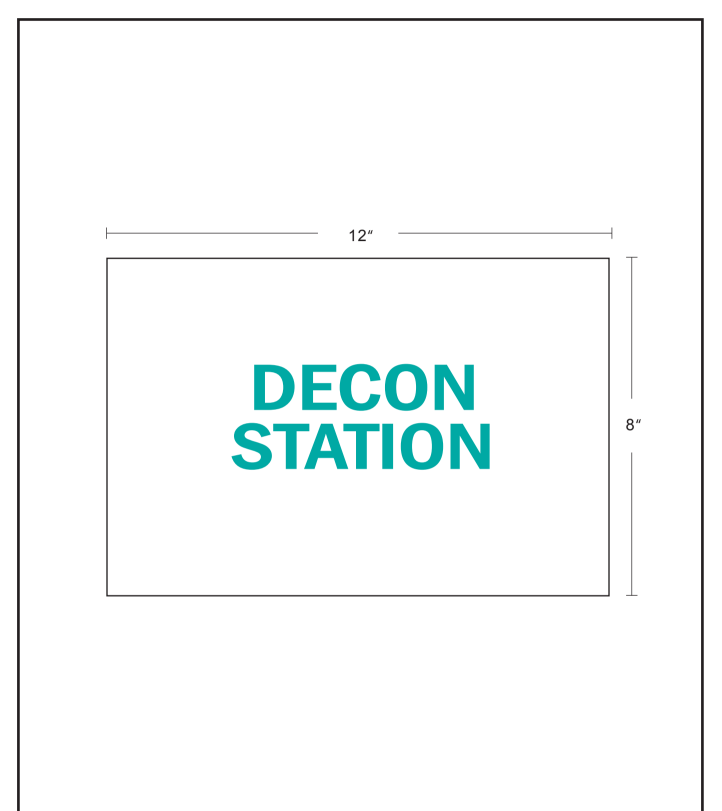


DAMAGE CONTROL SIGNAGE SKETCH # 029 CO₂ (5" x 4")



DAMAGE CONTROL SIGNAGE SKETCH # 030 AFFF (5" x 4")

5-35 Change C



NOTE: RETROREFLECTIVE MATERIAL (WHITE)
GREEN (SCREENED) 1" LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 031 DECON STATION (12" x 8")

5-36 Change C

12

BATTLE DRESSING STATION

8"

NOTE: RETROREFLECTIVE MATERIAL (WHITE)
RED (SCREENED) 1" LETTERS
GRAPHIC IS NOT TO SCALE.

Change C

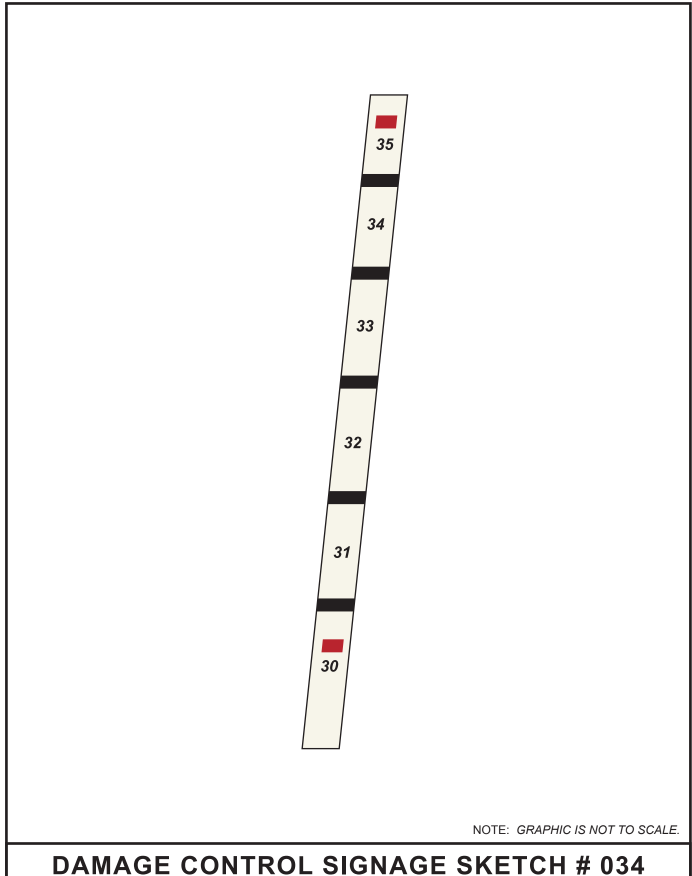
DAMAGE CONTROL SIGNAGE SKETCH # 032 BATTLE DRESSING STATION (12" x 8")

5-37

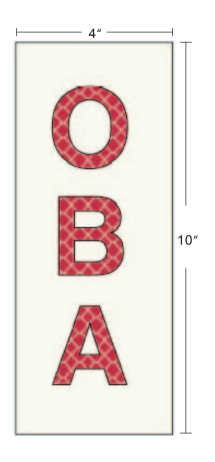


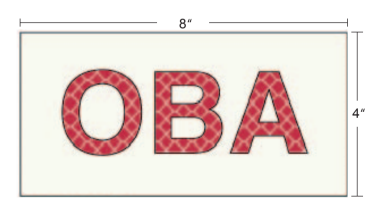
NOTE: RETROREFLECTIVE MATERIAL (WHITE)
RED (SCREENED) 1/2" LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 033 FIRE ZONE BHD (6" x 3")



DAMAGE CONTROL SIGNAGE SKETCH # 034 Reflective Escape Trunk Markings (2" x 45" ROLL)





NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 2" LETTERS GRAPHICS ARE NOT TO SCALE.

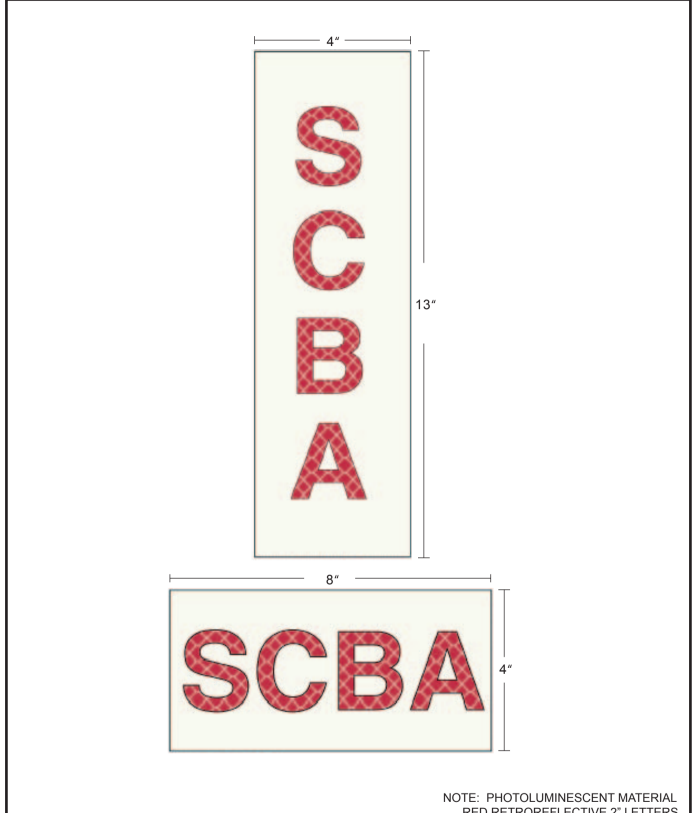
DAMAGE CONTROL SIGNAGE SKETCH # 035 OBA (4" x 10" vertical) and (8" x 4" horizontal) 12"
OBA

CANSTER

NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 2" LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 036 OBA CANISTER (12" x 5")

5-41 Change C



RED RETROREFLECTIVE 2" LETTERS GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 037 SCBA (4" x 13" vertical) and (8" x 4" horizontal)

5-42

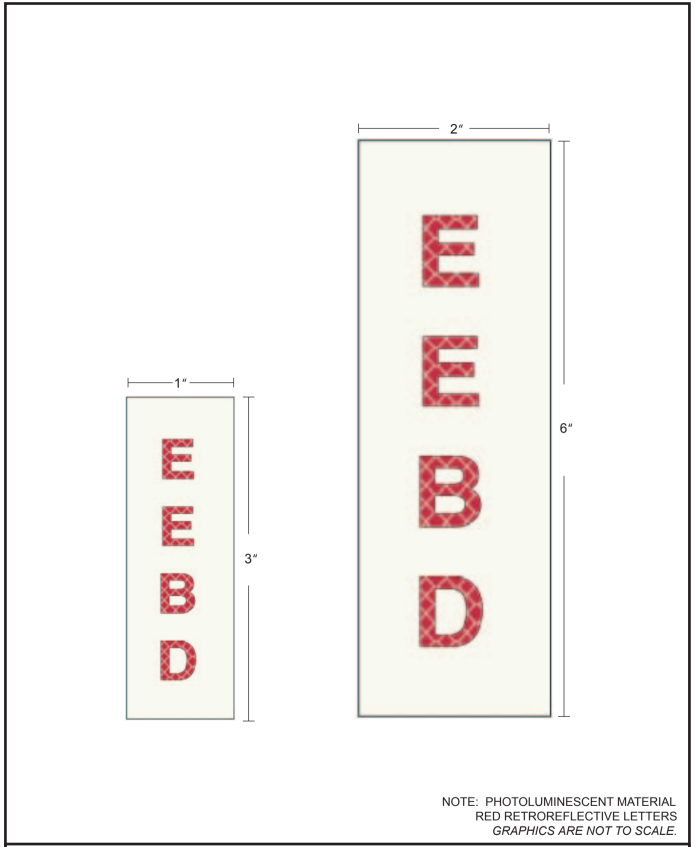
14

CYLINDERS

NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 2" LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 038 CYLINDERS (14" x 4")

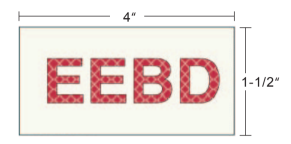
5-43 Change C

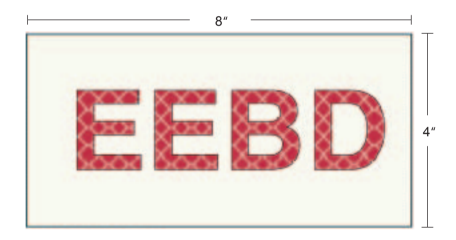


DAMAGE CONTROL SIGNAGE SKETCH # 039 EEBD (1" x 3" vertical) and (2" x 6" vertical)

> 5-44 Change C





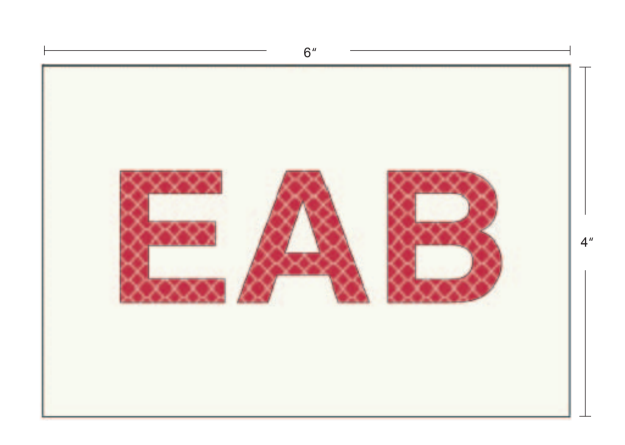


NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE LETTERS GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 040 EEBD (3" x 1" horizontal), (4" x 1-1/2" horizontal) and (8" x 4" horizontal)

5-45

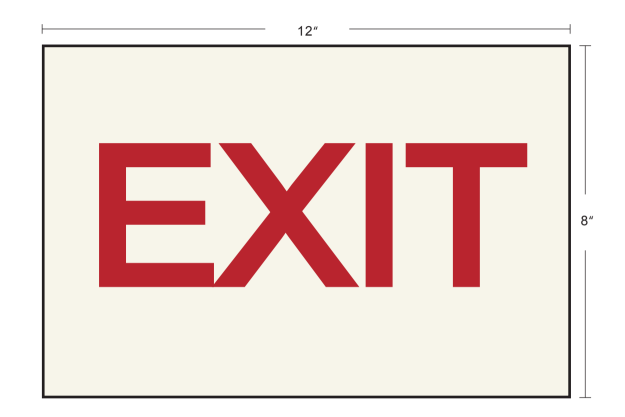
Change C



NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 1-1/2" LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 041 EAB (6" x 4")

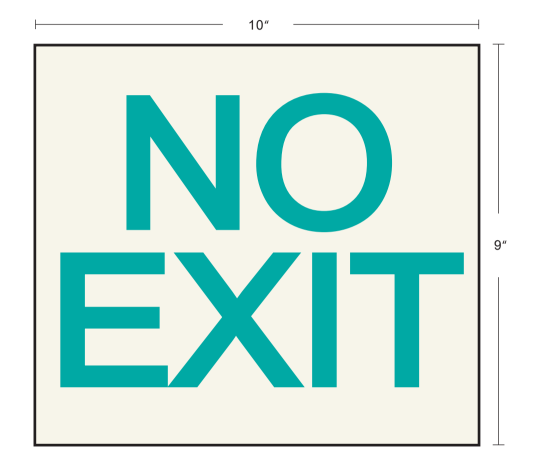
5-46 Change C



NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 6" LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 042 EXIT (12" x 8")

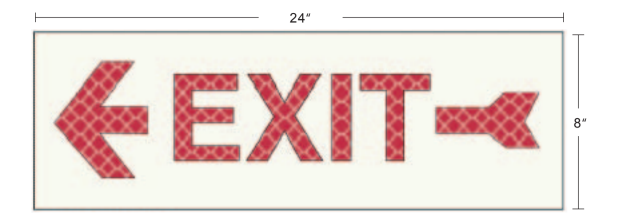
5-47 Change C

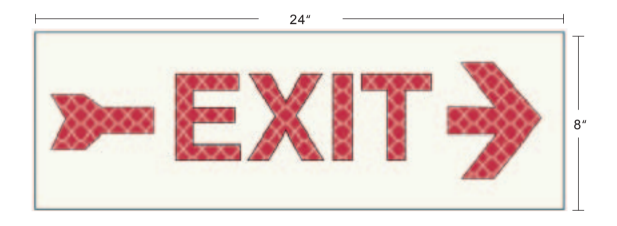


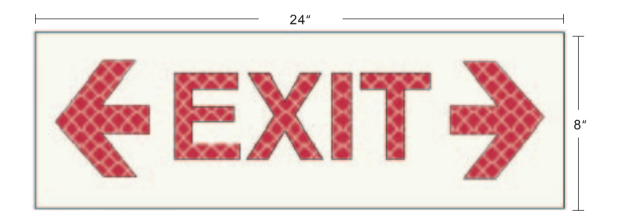
NOTE: PHOTOLUMINESCENT MATERIAL GREEN RETROREFLECTIVE 3" LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 043 NO EXIT (10" x 9")

5-48 Change C



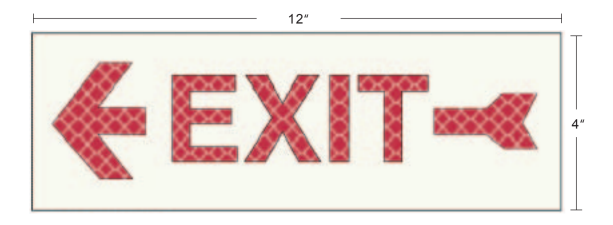


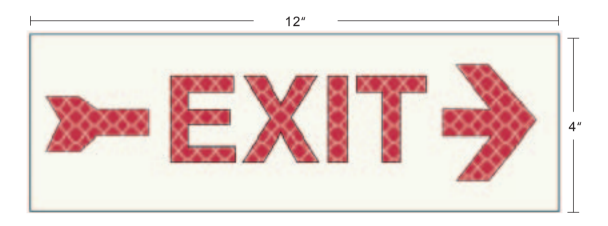


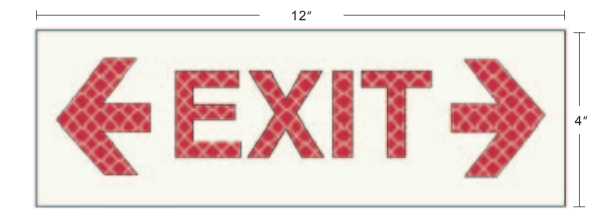
NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 3" LETTERS GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 044 EXIT (24" x 8" left arrow), (24" x 8" right arrow) and (24" x 8" double arrow)

5-49 Change C



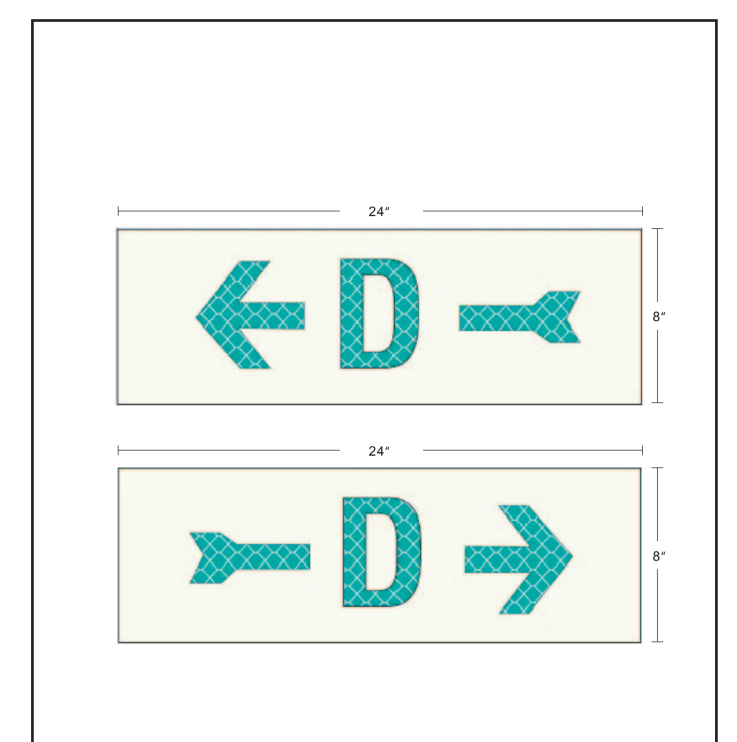




NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 1-1/2" LETTERS GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 045 EXIT (12" x 4" left arrow), (12" x 4" right arrow) and (12" x 4" double arrow)

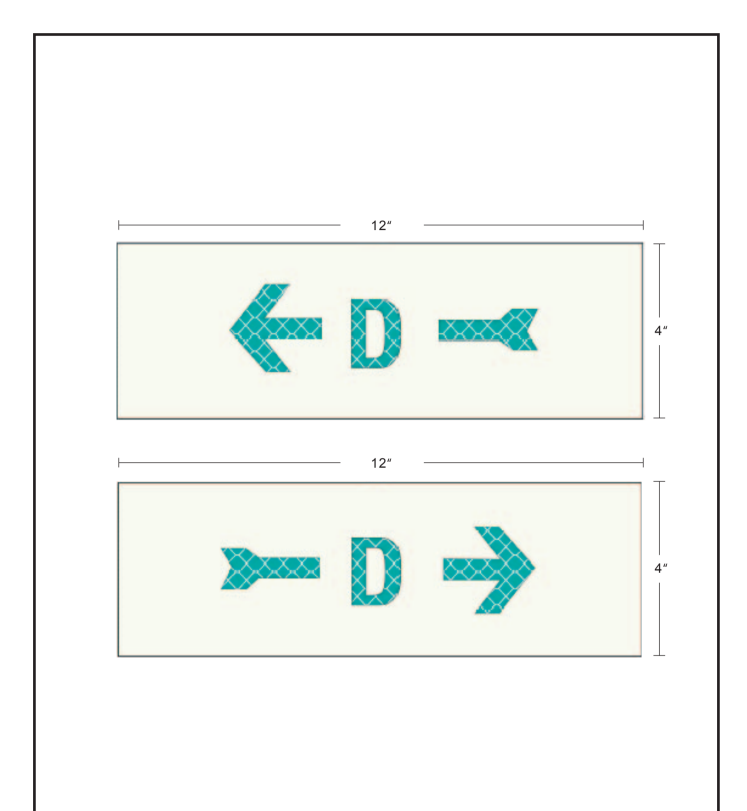
5-50 Change C



NOTE: PHOTOLUMINESCENT MATERIAL GREEN RETROREFLECTIVE 5" LETTERS GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 046 D (24" x 8" left arrow) and (24" x 8" right arrow)

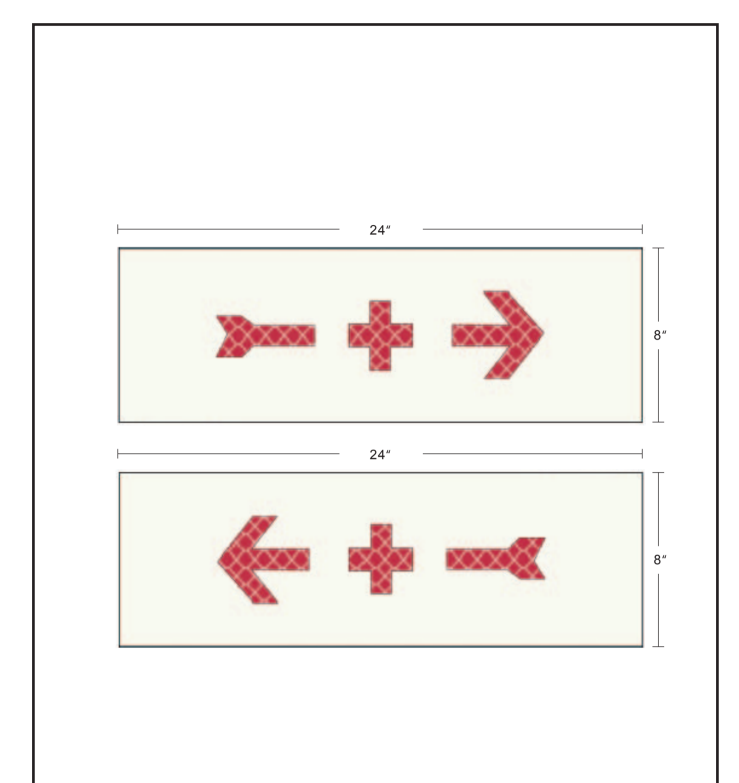
5-51 Change C



NOTE: PHOTOLUMINESCENT MATERIAL GREEN RETROREFLECTIVE 1-1/2" LETTERS GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 047 D (12" x 4" left arrow) and (12" x 4" right arrow)

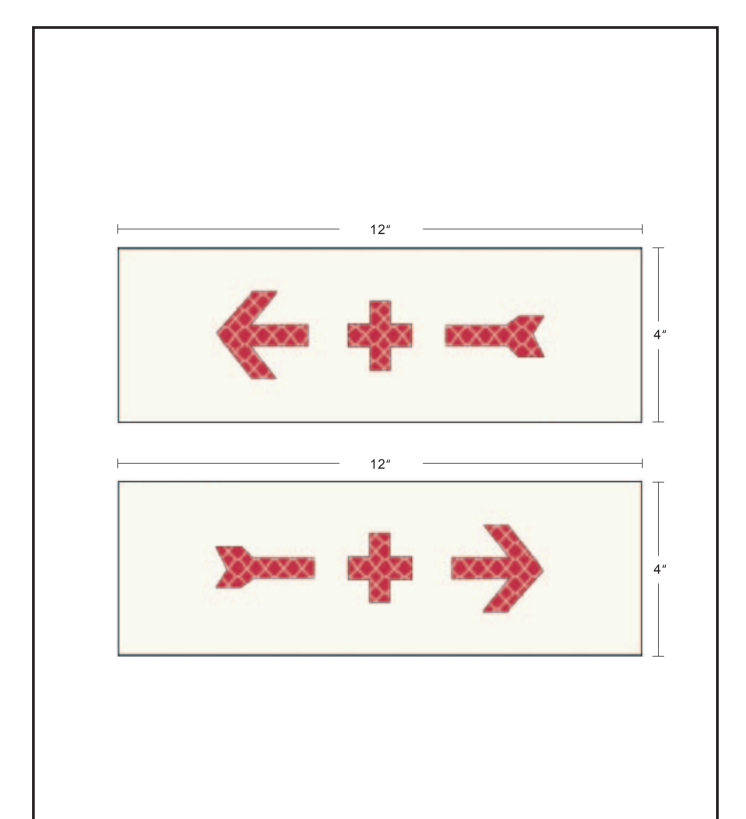
5-52 Change C



NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 3-1/2" LETTERS GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 048 + (24" x 8" left / right arrow)

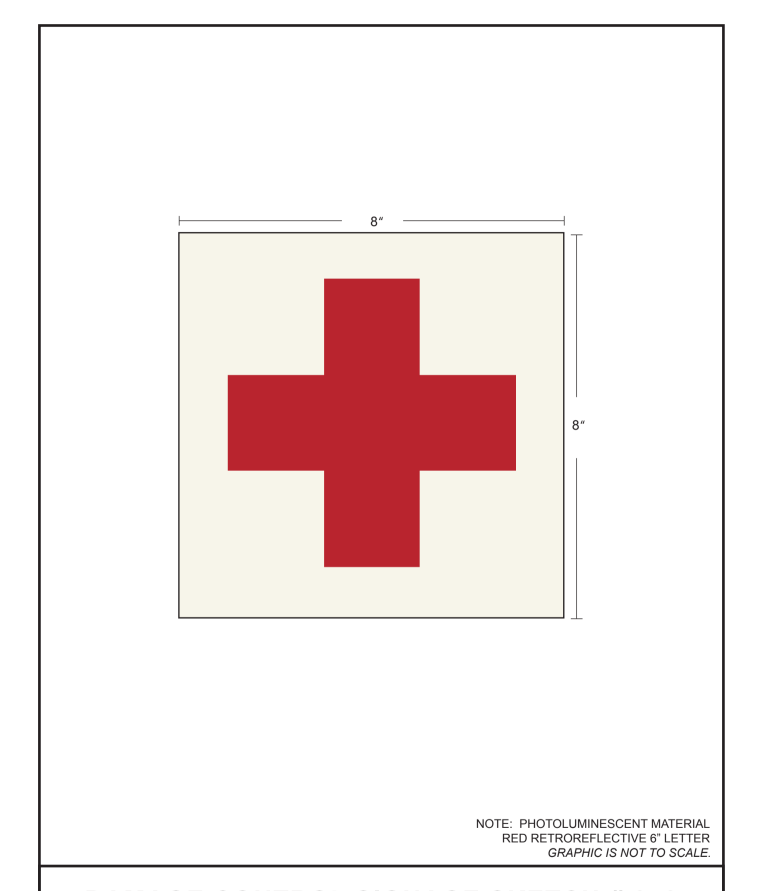
5-53 Change C



NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 1-5/8" LETTERS GRAPHICS ARE NOT TO SCALE.

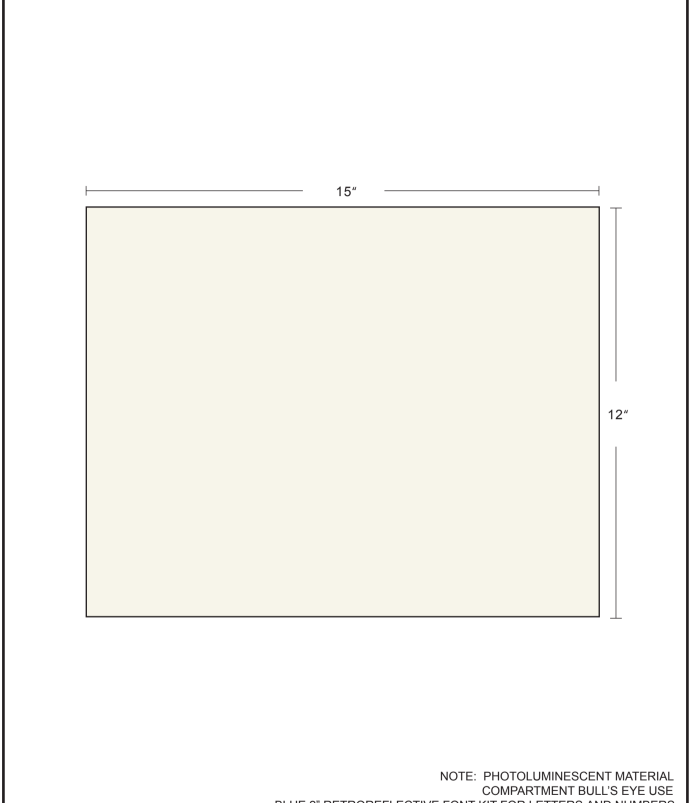
DAMAGE CONTROL SIGNAGE SKETCH # 049 + (12" x 4" left / right arrow)

5-54 Change C



DAMAGE CONTROL SIGNAGE SKETCH # 050 + (8" x 8")

5-55 Change C

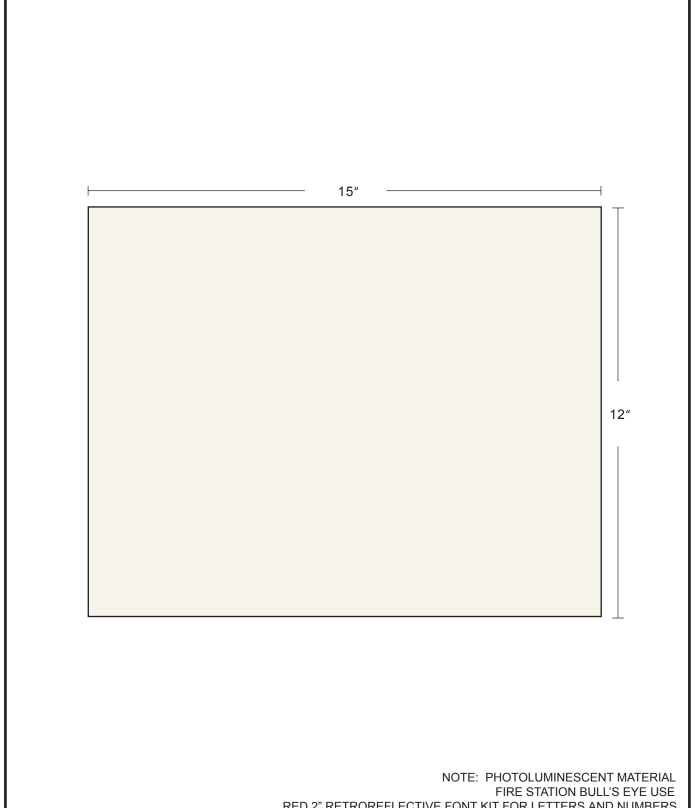


COMPARTMENT BULL'S EYE USE
BLUE 2" RETROREFLECTIVE FONT KIT FOR LETTERS AND NUMBERS

GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 051 BLANK (Compartment Bull's Eye, 15" x 12")

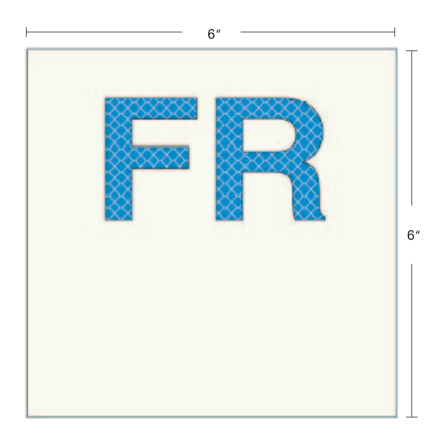
5-56



RED 2" RETROREFLECTIVE FONT KIT FOR LETTERS AND NUMBERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 052 BLANK (Fire Station Bull's Eye, 15" x 12")

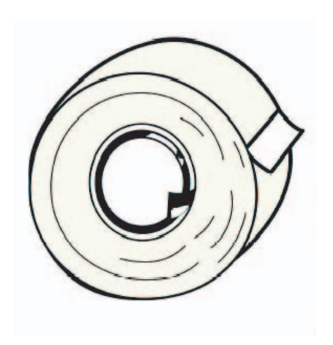
Change C 5-57



NOTE: PHOTOLUMINESCENT MATERIAL BLUE RETROREFLECTIVE 2" LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 053 FR (6" x 6")

5-58 Change C



NOTE: PHOTOLUMINESCENT MATERIAL GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 054
Photoluminescent Tape (1" roll x 50 yds)
and (2" roll x 50 yds)

5-59 Change C

24"

FLT DECK

NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 2" LETTERS GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 055 FLT DECK (24" x 4") and (12" x 4")

5-60

24

HANGAR

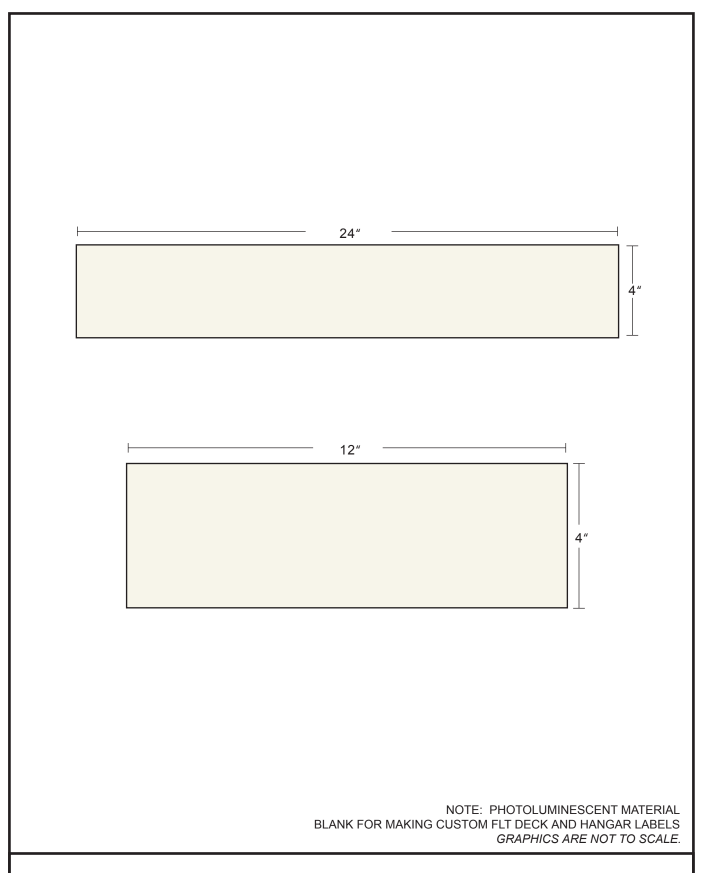
12"

HANGAR

NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 2" LETTERS GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 056 HANGAR (24" x 4") and (12" x 4")

5-61



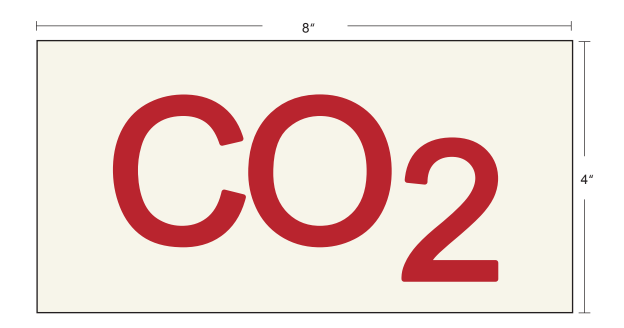
DAMAGE CONTROL SIGNAGE SKETCH # 057 BLANK (24" x 4") and (12" x 4")



NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 2" LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 058 AFFF (8" x 4")

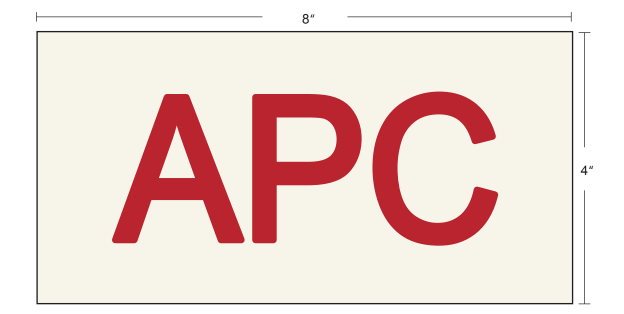
5-63 Change C



NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 2" LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 059 CO₂ (8" x 4")

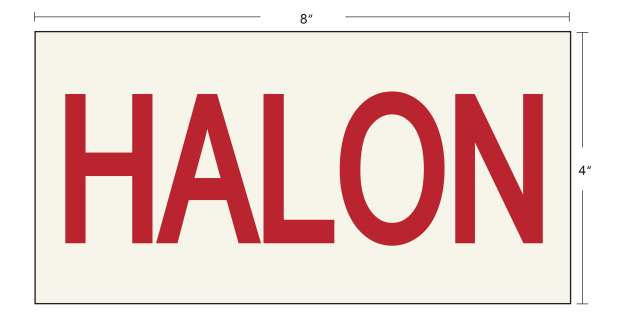
5-64 Change C



NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 2" LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 060 APC (8" x 4")

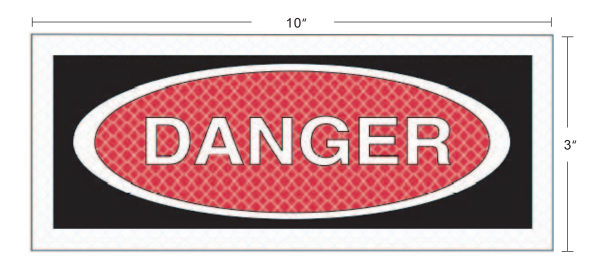
5-65 Change C



NOTE: PHOTOLUMINESCENT MATERIAL RED RETROREFLECTIVE 2" LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 061 HALON (8" x 4")

5-66 Change C





NOTE: RETROREFLECTIVE MATERIAL (WHITE, BLACK AND RED)
WHITE 3/4" LETTERS (SCREENED)
GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 062 DANGER (10" x 3") and (6" x 2")



NOTE: RETROREFLECTIVE MATERIAL (WHITE, BLACK AND RED)

GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 063 DANGER, DO NOT ENTER (6" x 5")

5-68 Change C



NOTE: RETROREFLECTIVE MATERIAL (WHITE, BLACK AND RED)

GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 064 DANGER, DO NOT ENTER, IDLH (6" x 5")

5-69

Change C



NOTE: RETROREFLECTIVE MATERIAL (GREEN)
WHITE 1/2" LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 065 GAS FREE (6" x 4")

5-70 Change C

WARNING



NOTE: RETROREFLECTIVE MATERIAL (YELLOW AND BLACK)

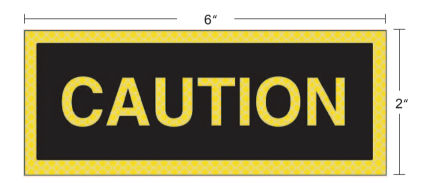
1" AND 7/8" YELLOW RETROREFLECTIVE LETTERS

GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 066 WARNING (10" x 3") and (6" x 2")

5-71 Change C

CAUTION



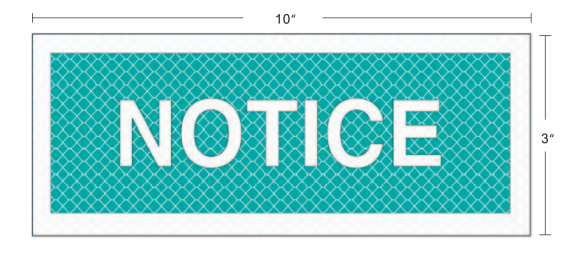
NOTE: RETROREFLECTIVE MATERIAL (YELLOW AND BLACK)

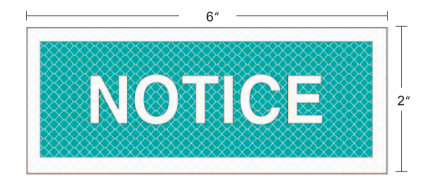
1" AND 7/8" YELLOW RETROREFLECTIVE LETTERS

GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 067 CAUTION (10" x 3") and (6" x 2")

5-72 Change C





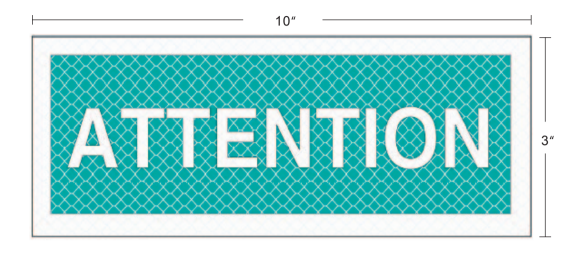
NOTE: RETROREFLECTIVE MATERIAL (WHITE AND GREEN)

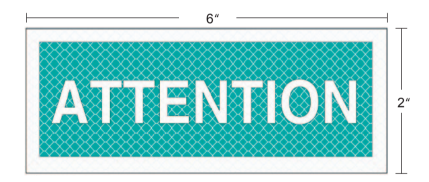
1" AND 7/8" WHITE RETROREFLECTIVE LETTERS

GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 068 NOTICE (10" x 3") and (6" x 2")

5-73 Change C





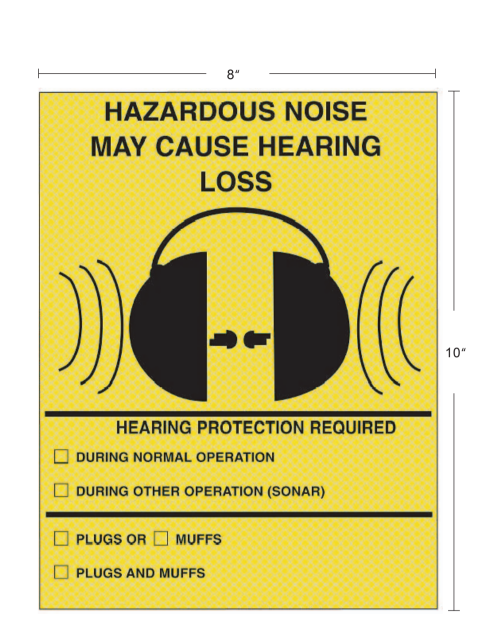
NOTE: RETROREFLECTIVE MATERIAL (WHITE AND GREEN)

1" AND 7/8" WHITE RETROREFLECTIVE LETTERS

GRAPHICS ARE NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 069 ATTENTION (10" x 3") and (6" x 2")

5-74 Change C



NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 070 HAZARDOUS NOISE (8" x 10")

5-75 Change C

DO NOT ENTER WHILE ENGINE IS OPERATING. THE GAS
TURBINE MUST BE SECURED BEFORE OPENING ACCESS
TO EXHAUST DUCT. TO ASSURE THAT THE GAS TURBINE
WILL NOT BE STARTED WHILE MAINTENANCE OR
INSPECTION IS BEING PERFORMED, SECURE ALL AC AND
DC POWER TO GAS TURBINE AND TAG-OUT.

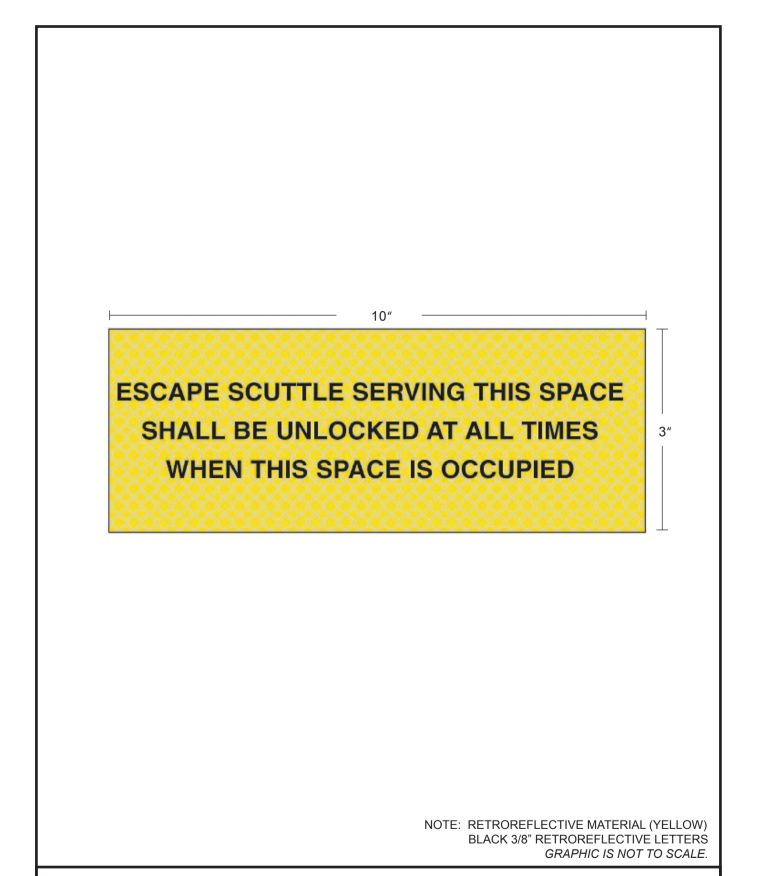
NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 1/4" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

3"

DAMAGE CONTROL SIGNAGE SKETCH # 071 DO NOT ENTER WHILE ENGINE IS OPERATING

(10" x 3")

5-76 Change C



DAMAGE CONTROL SIGNAGE SKETCH # 072 ESCAPE SCUTTLE SERVING THIS SPACE (10" x 3")

5-77 Change C

ESCAPE SCUTTLE DO NOT BLOCK

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)

BLACK 1" RETROREFLECTIVE LETTERS

GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 073 ESCAPE SCUTTLE, DO NOT BLOCK (10" x 4")

5-78 Change C

HIGH TEMPERATURES NO STOWAGE

NOTE: RETROREFLECTIVE MATERIAL (WHITE)
BLACK 1/2" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 074 HIGH TEMPERATURES, NO STOWAGE (10" x 4")

6

DO NOT ENTER WHILE GAS
TURBINE IS OPERATING.
THE EMERGENCY BLOW-IN
PANELS MUST BE SECURED
BEFORE ENTERING INTAKE
SPACE. SECURE LP AIR AT
LOCAL CONTROL PANEL AND
TAG-OUT.

4"

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 1/4" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 075 DO NOT ENTER WHILE GAS TURBINE IS OPERATING (6" x 4")

5-80 Change C

DISCHARGE OF OIL PROHIBITED. OIL
OR OILY WASTE SHALL NOT BE
DISCHARGED FROM ANY SHIP WITHIN
50 NAUTICAL MILES OF ANY
SHORELINE IN SUCH QUANTITIES AS
TO CAUSE A SHEEN ON THE WATER.
DISCHARGES WILL BE REPORTED
IMMEDIATELY IN ACCORDANCE WITH
OPNAVINST 5090.1 SERIES.

5"

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 1/4" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 076 DISCHARGE OF OIL PROHIBITED (7" x 5")

5-81 Change C

OTHER THAN DURING SYSTEM TEST,
A REPORT SHOULD BE MADE TO THE
ORDNANCE OFFICER FOR CORRECTIVE ACTION.
DO NOT PLUG ENDS OF PIPING.

3"

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 1/4" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

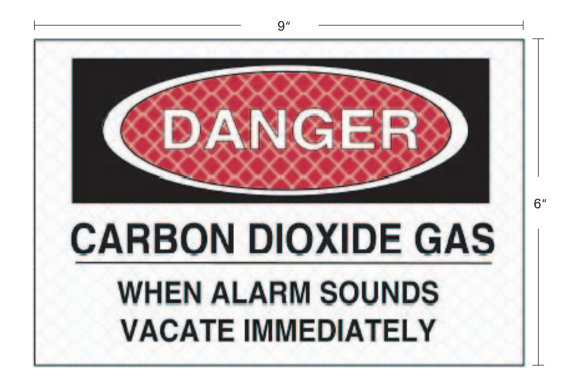
DAMAGE CONTROL SIGNAGE SKETCH # 077 IF ANY DRAINS DRIP OR DISCHARGE WATER (10" x 3")

5-82 Change C

10" **EQUIPMENT SHALL BE DRAINED ONLY** WHEN SYSTEM IS NOT OPERATING. DRAIN VALVE SHALL BE SHUT WHEN DRAIN PLUG IS REMOVED. AND THEN OPENED GRADUALLY TO AVOID INJURY DUE TO HIGH SYSTEM TEMPERATURES AND PRESSURES. NOTE: RETROREFLECTIVE MATERIAL (YELLOW) **BLACK 1/4" RETROREFLECTIVE LETTERS** GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 078 EQUIPMENT SHALL BE DRAINED ONLY WHEN SYSTEM IS NOT OPERATING (10" x 3")

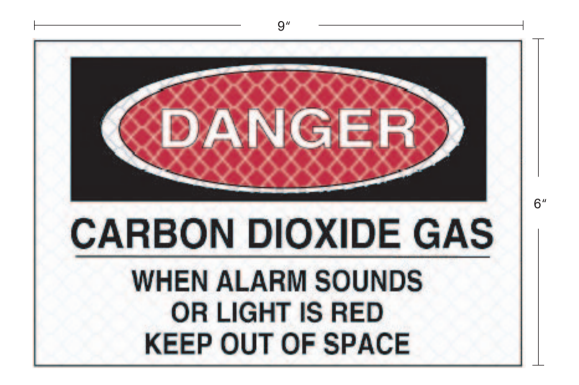
5-83 Change C



NOTE: RETROREFLECTIVE MATERIAL (WHITE, BLACK AND RED)
BLACK RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 079
DANGER, CARBON DIOXIDE GAS, WHEN ALARM
SOUNDS VACATE IMMEDIATELY (9" x 6")

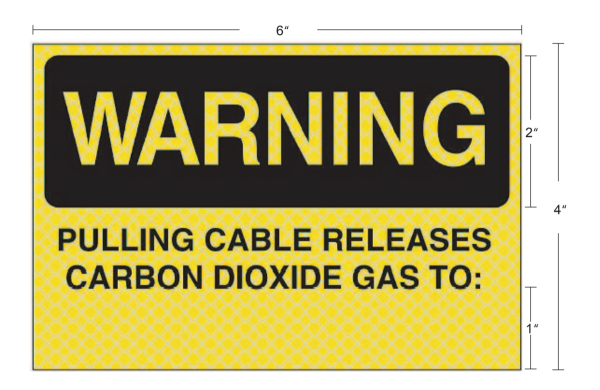
5-84 Change C



NOTE: RETROREFLECTIVE MATERIAL (WHITE, BLACK AND RED)
BLACK RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 080 DANGER, CARBON DIOXIDE GAS, WHEN ALARM SOUNDS OR LIGHT IS RED KEEP OUT OF SPACE (9" x 6")

5-85 Change C

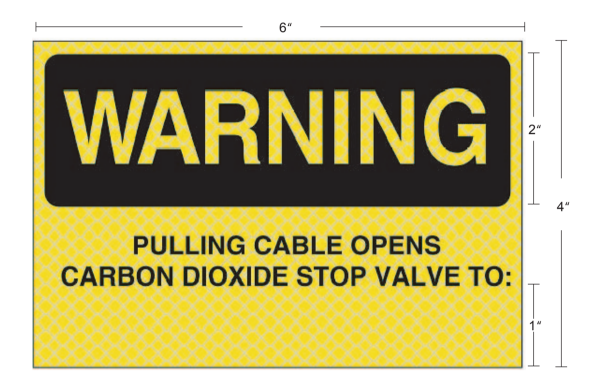


NOTE: RETROREFLECTIVE MATERIAL (YELLOW AND BLACK)
BLACK 2" RETROREFLECTIVE WARNING LETTERS ALL OTHERS 1/4"

GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 081 WARNING, PULLING CABLE RELEASES CARBON DIOXIDE GAS TO: (6" x 4")

5-86 Change C



NOTE: RETROREFLECTIVE MATERIAL (YELLOW AND BLACK)
BLACK 2" RETROREFLECTIVE WARNING LETTERS ALL OTHERS 1/4"

GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 082 WARNING, PULLING CABLE OPENS CARBON DIOXIDE STOP VALVE TO: (6" x 4")

5-87 Change C



STAY CLEAR OF PROTECTIVE CAGE FOR CO₂ FLOODING SYSTEM

DO NOT REACH BEHIND OR REMOVE CAGE WITHOUT AUTHORIZATION OF DCA

NOTE: RETROREFLECTIVE MATERIAL (YELLOW AND BLACK) BLACK 1-1/4" RETROREFLECTIVE WARNING LETTERS ALL OTHERS 1/4" GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 083 WARNING, STAY CLEAR OF PROTECTIVE CAGE FOR CO₂ FLOODING SYSTEM (9" x 6")

5-88 Change C

HALON 1301 MAY PRODUCE TOXIC BY-PRODUCTS WHEN EXPOSED TO FIRE. ALL PERSONNEL MUST LEAVE THE SPACE WHEN HALON SYSTEM IS ACTUATED. AFTER HALON HAS BEEN DISCHARGED TO EXTINGUISH A FIRE THE SPACE MUST NOT BE ENTERED FOR 15 MINUTES. AFTER WAITING THE ABOVE 15 MINUTES, AND THE FIRE HAS BEEN EXTINGUISHED, RESET VENTILATION SHUTDOWN PRESSURE SWITCH IN THE HALON SYSTEM AND OPERATE VENTILATION SUPPLY AND EXHAUST SYSTEM AT HIGH SPEED FOR 15 MINUTES. DO NOT ENTER THE SPACE WITHOUT RESPIRATOR PROTECTION (OBA/SCBA) OR UNTIL THE SPACE HAS BEEN VENTILATED FOR 15 MINUTES AS STATED ABOVE AND CERTIFIED GAS FREE. WHEN THE SPACE IS GAS FREE, RESET ALARM PRESSURE SWITCHES.

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 1/4" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 084
HALON 1301 MAY PRODUCE TOXIC BY-PRODUCTS
WHEN EXPOSED TO FIRE (10" x 7")

5-89 Change C

THIS DOOR IS PART OF A FIRE ZONE BOUNDARY

3"

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 1/2" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 085 THIS DOOR IS PART OF A FIRE ZONE BOUNDARY (7" x 3")

CO₂ FIXED FLOODING SYSTEM OPERATING INSTRUCTIONS

IN EVENT OF A FIRE:

1) ALL PERSONNEL EVACUATE SPACE

- 2) SECURE DOOR/HATCH TO SPACE
- 3) BREAK GLASS AND PULL CABLE

11"

WARNING
DO NOT ENTER WITHOUT
RESPIRATORY
PROTECTION OR UNTIL COMPARTMENT
HAS BEEN VENTILATED AT LEAST
15 MINUTES AND IS CERTIFIED

NOTE: RETROREFLECTIVE MATERIAL (YELLOW) RED AND BLACK RETROREFLECTIVE LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 086 CO₂ FIXED FLOODING SYSTEM OPERATING INSTRUCTIONS (11" X 11")

5-91 Change C

CO₂ FIXED FLOODING SYSTEM STOP VALVE OPERATING INSTRUCTIONS

IN EVENT OF A FIRE:

1) ALL PERSONNEL EVACUATE PROTECTED SPACE

2) DO NOT OPERATE STOP VALVE UNTIL SYSTEM HAS BEEN ACTUATED

3) BREAK GLASS AND PULL CABLE

11"

WARNING

CO₂ SYSTEM WILL NOT DISCHARGE UNTIL STOP
VALVE HAS BEEN ACTUATED. ENSURE ALL
PERSONNEL HAVE EVACUATED THE PROTECTED
SPACE, SECURED DOORS/HATCHES AND ACTUATED
THE ADJACENT CO₂ SYSTEM PULL BOX PRIOR TO
OPERATING CO₂ STOP VALVE PULL BOX.

NOTE: RETROREFLECTIVE MATERIAL (YELLOW) RED AND BLACK RETROREFLECTIVE LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 087 CO₂ FIXED FLOODING SYSTEM STOP VALVE OPERATING INSTRUCTIONS (11" X 11")

5-92 Change C

AIR CONDITIONED AREA
KEEP THIS HATCH
CLOSED

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 3/8" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 088 AIR CONDITIONED AREA, KEEP THIS HATCH CLOSED (7" x 3")

5-93 Change C

10" AIR CONDITIONED AREA 3" KEEP THIS SCUTTLE CLOSED

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 1/2" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 089 AIR CONDITIONED AREA, KEEP THIS SCUTTLE CLOSED (10" x 3")

5-94 Change C

AIR CONDITIONED AREA KEEP THIS DOOR CLOSED

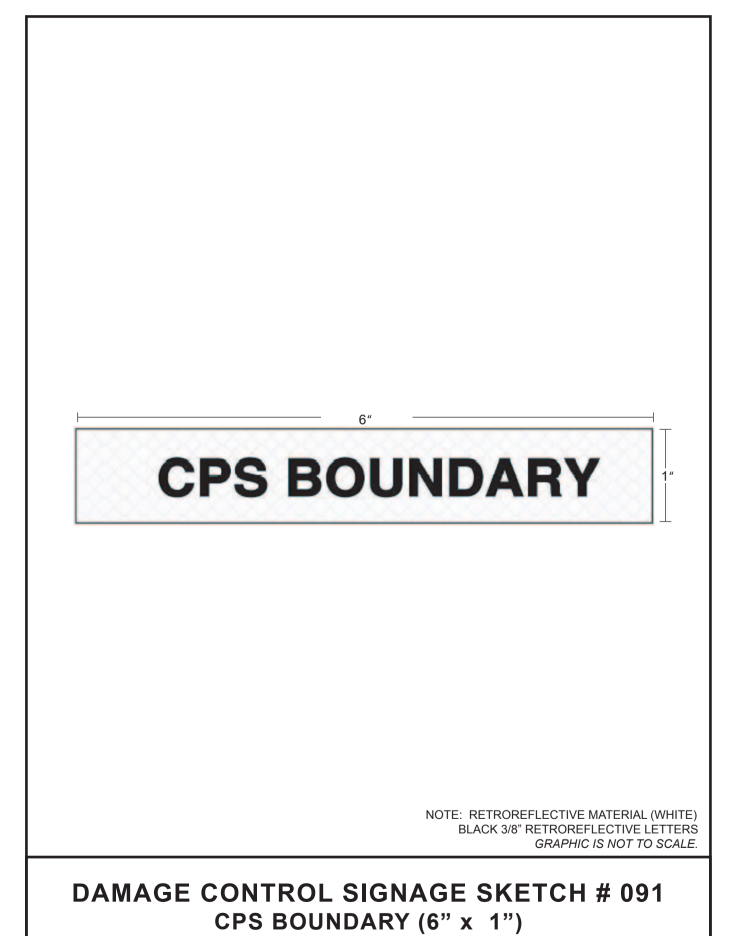
3"

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 1/2" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 090 AIR CONDITIONED AREA, KEEP THIS DOOR CLOSED (10" x 3")

5-95

Change C



5-96 Change C



THIS DOOR IS PART OF FIRE ZONE BOUNDARY

3"

AND MAY NOT BE LATCHED OPEN

NOTE: RETROREFLECTIVE MATERIAL (YELLOW) **BLACK 3/8" RETROREFLECTIVE LETTERS** GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 092 THIS DOOR IS PART OF FIRE ZONE BOUNDARY AND MAY NOT BE LATCHED OPEN (10" x 3")

> 5-97 Change C

CPS ZONE BOUNDARY

KEEP THIS DOOR CLOSED.

OPEN/CLOSE WITH CARE TO AVOID INJURY

NOTE: RETROREFLECTIVE MATERIAL (YELLOW) BLACK 1/2" AND 1/4" RETROREFLECTIVE LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 093 CPS ZONE BOUNDARY, KEEP THIS DOOR CLOSED (10" x 3")

5-98 Change C

CPS ZONE BOUNDARY

KEEP THIS DOOR CLOSED.

OPEN/CLOSE WITH CARE TO AVOID INJURY

NOTE: RETROREFLECTIVE MATERIAL (YELLOW) BLACK 1/2" AND 1/4" RETROREFLECTIVE LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 093 CPS ZONE BOUNDARY, KEEP THIS DOOR CLOSED (10" x 3")

5-98 Change C

CPS BOUNDARY

OPEN/CLOSE THIS DOOR WITH CARE.

IT MAY OPEN/CLOSE QUICKLY WITH AID

OF AIR PRESSURE.

5"

WHEN OPENING/CLOSING.

KEEP DOOR CLOSED AFTER PASSING THROUGH.

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 1/2" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 094 CPS BOUNDARY, OPEN/CLOSE THIS DOOR WITH CARE (10" x 5")

5-99 Change C

THIS VENTILATION DUCT FORMS A CPS BOUNDARY. DO NOT BREACH BOUNDARY WITHOUT CONTACTING DAMAGE CONTROL OFFICER.

3"

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 3/8" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 095
THIS VENTILATION DUCT FORMS A CPS BOUNDARY
(7" x 3")

5-100

THIS AIR LOCK REQUIRES
A 2 MINUTE PURGE TIME IN
A CONTAMINATED
ENVIRONMENT

NOTE: RETROREFLECTIVE MATERIAL (YELLOW) BLACK 3/8" RETROREFLECTIVE LETTERS GRAPHIC IS NOT TO SCALE.

3"

DAMAGE CONTROL SIGNAGE SKETCH # 096
THIS AIR LOCK REQUIRES A 2 MINUTE PURGE TIME
IN A CONTAMINATED ENVIRONMENT (7" x 3")

5-101 Change C

DO NOT OPEN IN A
CBR ENVIRONMENT

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 1/2" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 097 DO NOT OPEN IN A CBR ENVIRONMENT (7" x 3")

5-102 Change C

DO NOT USE IN A CBR ENVIRONMENT

3"

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 1/2" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 098 DO NOT USE IN A CBR ENVIRONMENT (7" x 3") **AMMUNITION FAR SIDE**

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 3/4" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 099
AMMUNITION, FAR SIDE (9" x 5")

5-104 Change C

8

RESTRICTED AREA KEEP OUT AUTHORIZED PERSONNEL ONLY

U

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 3/4" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

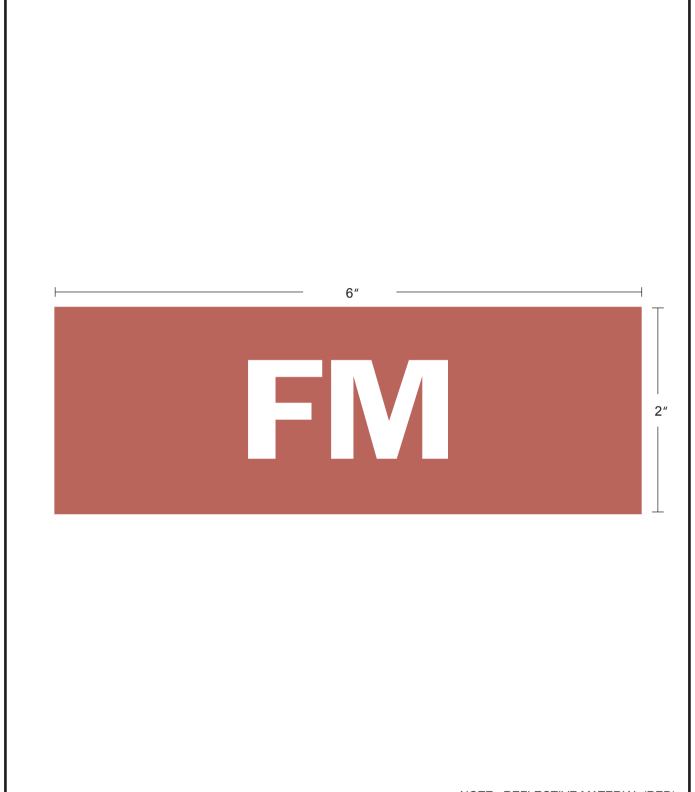
DAMAGE CONTROL SIGNAGE SKETCH # 100 RESTRICTED AREA, KEEP OUT, AUTHORIZED PERSONNEL ONLY (8" x 6")



NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 3/8" RETROREFLECTIVE LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 101
DO NOT MIX AMMUNITION TYPES WITHIN
THIS RACK (7" x 3")

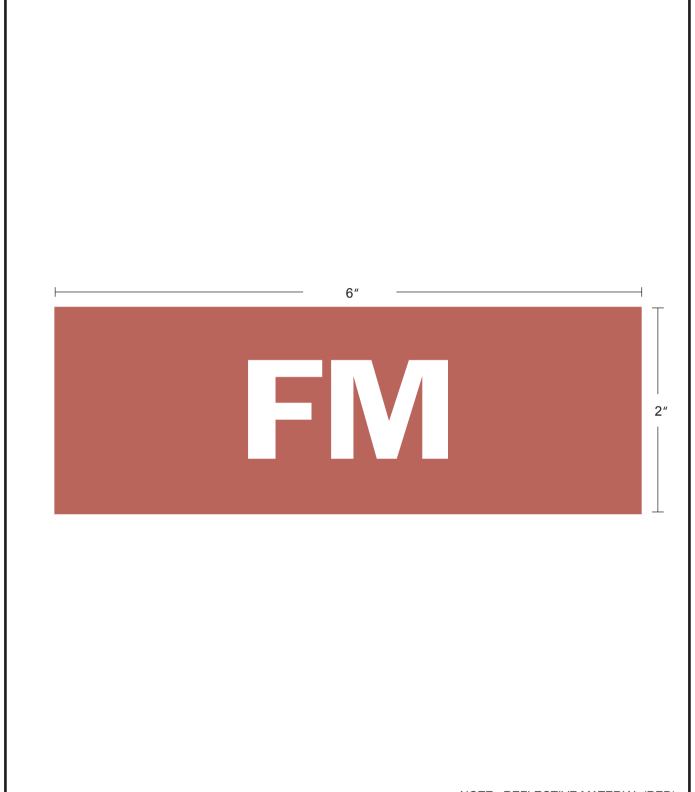
5-106 Change C



NOTE: REFLECTIVE MATERIAL (RED) WHITE 1" LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 102 FM (Reflective DC Pipe Markings, 6" x 2")

5-107 Change C



NOTE: REFLECTIVE MATERIAL (RED) WHITE 1" LETTERS GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 102 FM (Reflective DC Pipe Markings, 6" x 2")

5-107 Change C



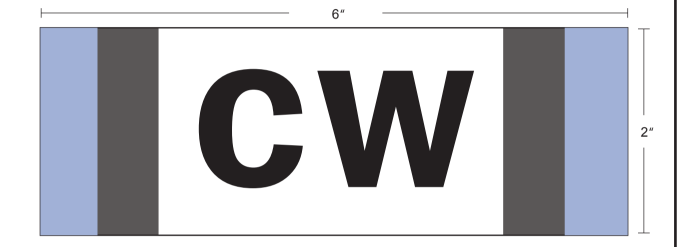
NOTE: REFLECTIVE MATERIAL (RED, BLACK AND WHITE)

1" BLACK LETTERS

GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 103
AFFF (Reflective DC Pipe Markings, 6" x 2")

5-108 Change C



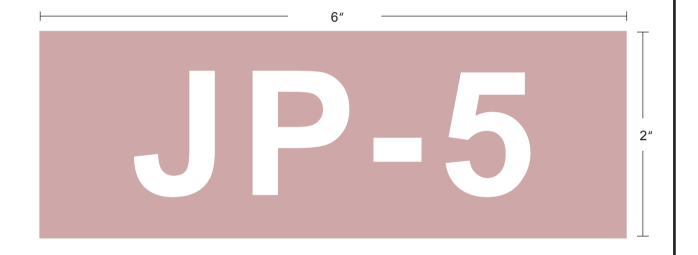
NOTE: REFLECTIVE MATERIAL (BLUE, BLACK AND WHITE)

1" BLACK LETTERS

GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 104 CW (Reflective DC Pipe Markings, 6" x 2")

5-109 Change C



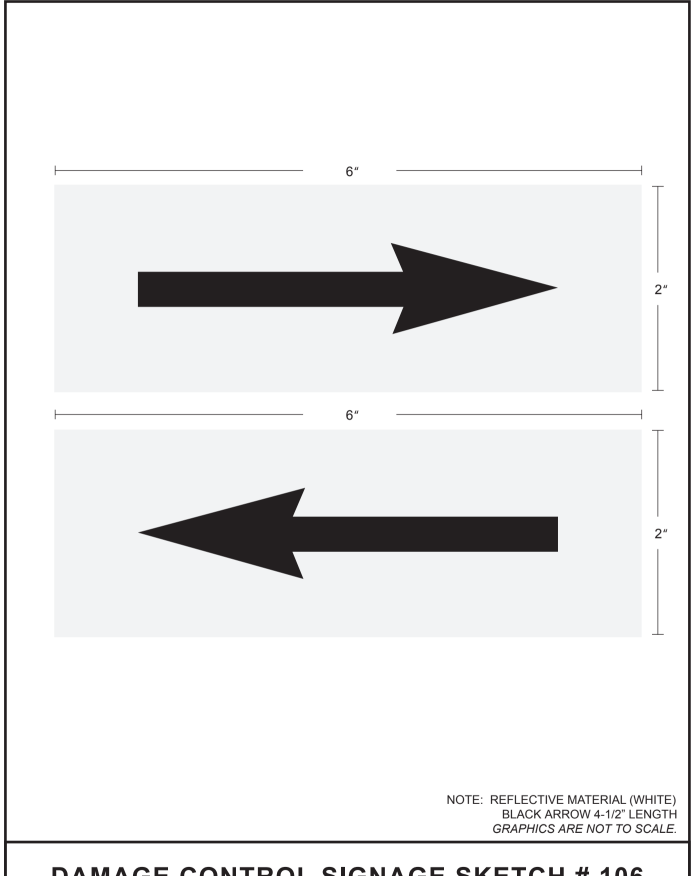
NOTE: REFLECTIVE MATERIAL (MAGENTA)

1" WHITE LETTERS

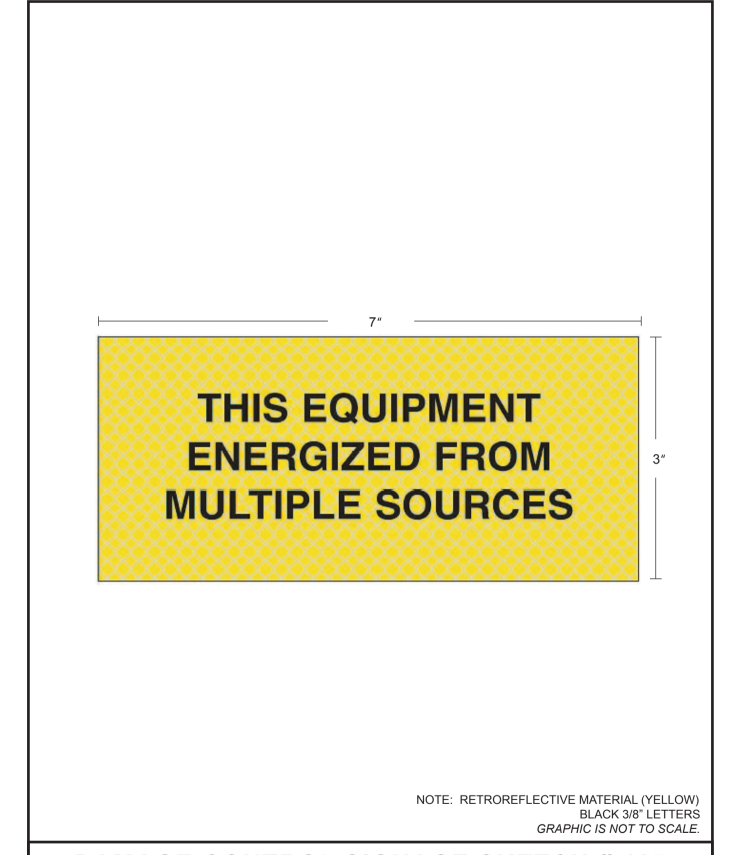
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 105 JP-5 (Reflective DC Pipe Markings, 6" x 2")

5-110 Change C



DAMAGE CONTROL SIGNAGE SKETCH # 106 Arrow (Reflective DC Pipe Markings, 6" x 2")



DAMAGE CONTROL SIGNAGE SKETCH # 107
THIS EQUIPMENT ENERGIZED FROM
MULTIPLE SOURCES (7" x 3")

5-112 Change C

SHOCK HAZARD THIS TERMINAL IS 3" NORMALLY ENERGIZED. DE-ENERGIZE WHEN SERVICING.

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 1/4" LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 108 SHOCK HAZARD (7" x 3")

5-113 Change C

7"

DO NOT CONNECT ADDITIONAL FIXTURES OR RECEPTACLES TO THIS CIRCUIT

3"

NOTE: RETROREFLECTIVE MATERIAL (YELLOW)
BLACK 3/8" LETTERS
GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 109
DO NOT CONNECT ADDITIONAL FIXTURES
OR RECEPTACLES TO THIS CIRCUIT (7" x 3")

5-114 Change C

5"

SHOCK HAZARD 440 VOLTS

2"

NOTE: RETROREFLECTIVE MATERIAL (WHITE)

BLACK 3/8" LETTERS

GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 110 SHOCK HAZARD, 440 VOLTS (5" x 2")

5"

WORKBENCH RECEPTACLE DISCONNECT

2

NOTE: RETROREFLECTIVE MATERIAL (WHITE)

BLACK 3/8" LETTERS

GRAPHIC IS NOT TO SCALE.

DAMAGE CONTROL SIGNAGE SKETCH # 111 WORKBENCH RECEPTACLE DISCONNECT (5" x 2")

5-116

Change C

STOWAGE AID BOOKLET FOR DAMAGE CONTROL EQUIPMENT

RECOMMENDATION/SUGGESTION FORM

In the interest of continually improving the damage control equipment, we would like to receive your suggestions for making this document a more effective tool for Navy personnel. To ensure that your suggestions are processed quickly and fully, please forward each recommendation on a separate form, with the requested information filled out on each. The recommendations will be reviewed and presented annually at the CNO's DC/FF Working Group. Thank you for your time and effort in helping us improve damage control equipment.

ORIGINATOR INFORMATION Name: Rank/Grade:_____ Ship/Station: Address: Daytime Phone Number: Date: RECOMMENDATION/SUGGESTION What is the latest change incorporated into your Stowage Aid Booklet For DC Equipment? Does this suggestion pertain to incorrect information currently contained in the Stowage Aid Booklet For DC Equipment? (Y/N) If yes, what page(s) and paragraph(s) contain the error? Recommendation/Suggestion:____ NAVSEA Reviewer Information Serial #____ Date_____ Presented Accepted Rejected

Incorporated (Y/N) ___ Change # ___